

# 1.3.1

Institution integrates cross cutting issues relevant to Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum





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**1.3.1** Institution integrates cross cutting issues relevant to Gender, Environment and Sustainability, Human Values and Professional Ethics into the Curriculum

# **Response:**

Education is the most powerful weapon which can be used to change the world. This part of the curriculum consists of courses awareness on cross cutting issues like Gender sensitization, and environment and sustainability. These courses help students to apply analytical thinking in solving issues. Inculcation of values which are the guiding principles of life, be it physical, mental or social well-being is addressed by value education course.

# **Gender Sensitization**

• Women Development-Issues and concerns, Women Empowerment through these courses. Women's Rights Awareness and Women's studies educate the students on gender equality. Women Empowerment Cell organizes a number of programmes like self-defense, women's rights and sessions on gender equity to supplement the above courses.

# **Environment and Sustainability**

- The course on Environmental studies which as prescribed by UGC. It enables a holistic understanding of the environment and develops favorable attitude and habits to protect and preserve nature.
- The course on Environmental Literature orients the students on the reaction and behavior of individual in relation to ecological issues.
- Research is carried out pertaining to environmental issues and challenges to find probable solutions in the programmes like Biotechnology, English and chemistry.

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- In addition, a course on Environmental Biotechnology is included in the curriculum of Biotechnology to create awareness on environment sustainability.
- Nature Club organizes a number of programmes like awareness campaigns, rallies, street plays and environmental development projects to involve students to work towards environmental sustainability. The constant effort of the NSS team in the Swachh Bharat Mission promotes cleanliness and hygiene in the campus and surrounding areas and in the adopted villages.

# **Professionals Ethics**

- Courses are offered on Professional Ethics and Values, Business Ethics, Business Etiquettes and Corporate Culture to develop professionally accepted standards of personal and business behavior, values and guiding principles.
- These courses are offered to build and enhance holistic personality in every student.
- Consumer Rights Club educates students on consumer welfare and protection, and Campus to Corporate Club inculcates professional behavior among the students.

# **Human Values**

- The course on Value Education with topics like human values, selfintrospection, family and social values, inter-culture tolerance, social problems and online crimes, helps the students to understand the values and reflect them in their attitude and behavior and contribute to the society.
- Many courses that deal with ethics, human values, human rights and gender sensitization are offered

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 $\blacktriangleright$  To tone the students with strong moral compass

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- To instill the values of democratic decentralization and participatory democracy
- > To promote the values of social and economic equality
- To help the students develop attitudes, behaviors and personality in accordance with the expected social norms and values





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# **INDEX**

S.No.	Year	Cross Cutting Issues			Total	
		Gender Sensitization	Environment and Sustainability	Human Values	Professional Ethics	
1	2020-21	5	38	16	8	67





eeda T Principal (Dr. FAREEDA HAŠANI)



# <u>Gender Equality, Human Values and Professional Ethics, Environment Sustainability in Curricular and teaching learning material of BCA-PT-I/PT-II/PT-III</u>

BCA-PT-I Session – 2020-21

S. No.	Course code	Course Name	Description	Cross cutting issues relevant to Gender Sensitization/ Human & Professional Values / Environment Sustainability
1	BCA- 106		Teaches a student to use authentic ways of web designing.	Professional Ethics
		Dy Registrar (And) University of Reference OCAIPUR		

Kafila IQAC HEAD St. WILFRED'S P.S. COLLEGE	JAIPUR 3	Jareege Principal (Dr. FAREEDA HAŠANI)
JAIPUR Sector 40, 1 Ph. 0141-2780436, 2780904	Meera Marg, Madhyam Marg, Mansarovar, J. E-mail: <u>stwilfredscollege@gmail.com</u> Webs the mind is without fear! Where the head is he	



# BCA-PT-II

S.no	Course code	Course Name	Description	Cross cutting issues relevant to Gender Sensitization/ Human & Professional Values / Environment Sustainability
1	BCA- 205	CLOUD COMPUTING BCA-205: Cloud Computing Max Marks: 100 Max Marks: 100 Marks: 100 Marks: 100 Max Marks: 100 Marks: 100 Mar	Teaches a student to understand the professional way of Social Networking and Data security.	Professional Ethics

Kafil IQAC HEAD St. WILFERPOIS P.G. COLLEGE 0, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Wilfred's P.G. College Ph. 0141-2780436, 2780904 E-mail: stwilfredscollege@gmail.com Website: www.stwilfredscollege@dm Where the mind is without fear! Where the head is held high!



# **F. WILFRED'S P.G. COLLEGE**

(Affiliated to the University of Rajasthan)

#### Unit-II

Cloud Computing Architecture : Introduction, Cloud Reference Model. Architecture. Infrastructure / Hardware as a Service, Platform as a Service, Software as a Service. Types of Clouds, Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds. Economics of the Cloud, Open Challenges, Cloud Interoperability and Standards. Scalability and Fault Tolerance. Parallel and distributed Computing-MapReduce. . Hadoop, High level Language for Cloud, Service Oriented Computing.

#### Unit-III

Virtualization: Introduction, Characteristics of Virtualized Environment. Taxonomy of Virtualization Techniques, Virtualization and Cloud computing, Virtualization: of CPU. Memory, I/O Devices, Server , Desktop, Network, and data-center. Pros and Cons of Virtualization, Technology Examples- VMware and Microsoft Hyper-V,KVM. Xen.

#### Unit-IV

Introduction of Cloud security services, Design Principles, Policy Implementation, Cloud Computing Security Challenges, Cloud Computing Security Architecture. Cloud Security Tools and technologies to secure the data in Private and Public Cloud Architecture. Security Concerns, Legal issues and Aspects, Multi-tenancy issues. Risk area of Cloud computing, Data Security in Cloud: Risk Mitigation, Understanding and Identification of Threats in Cloud, SLA-Service Level Agreements, Trust Management.

#### Unit-V

Cloud Platforms in Industry: Amazon Web Services- Compute Services, Storage Services, Communication Services and Additional Services. Google AppEngine-Architecture and Core Concepts, Application Life-Cycle, cost model. Microsoft Azure-Azure Core Concepts, SQL Azure. Integration of Private and Public Clouds Cloud applications: Protein structure prediction, Data Analysis, Satellite Image Processing. CRM and ERP, Social networking.

#### **Recommended Books:**

- Cloud Computing ,Principle and Paradigms, Edited By RajkumarBuyya, JemesBroberg, A. 1. Goscinski, Pub.- Wiley-2016
- Kumar Saurabh, "Cloud Computing", Wiley Pub 2016 3
- Mastering Cloud Computing by Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi from TMH 2013. 4
- Distributed and Cloud Computing, Kai Hawang . GeofreyC.Fox, Jack J. Dongarra Pub Krutz , Vines, "Cloud Security ", Wiley Pub, 2010
- Velte, "Cloud Computing- A Practical Approach", TMH Pub,2009
- Katarina Stanoevska-Slabeva, Thomas Wozniak, SantiRistol, "Grid and Cloud Computing -A Business Perspective on Technology and Applications". Springer.2010

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BCA PT – III

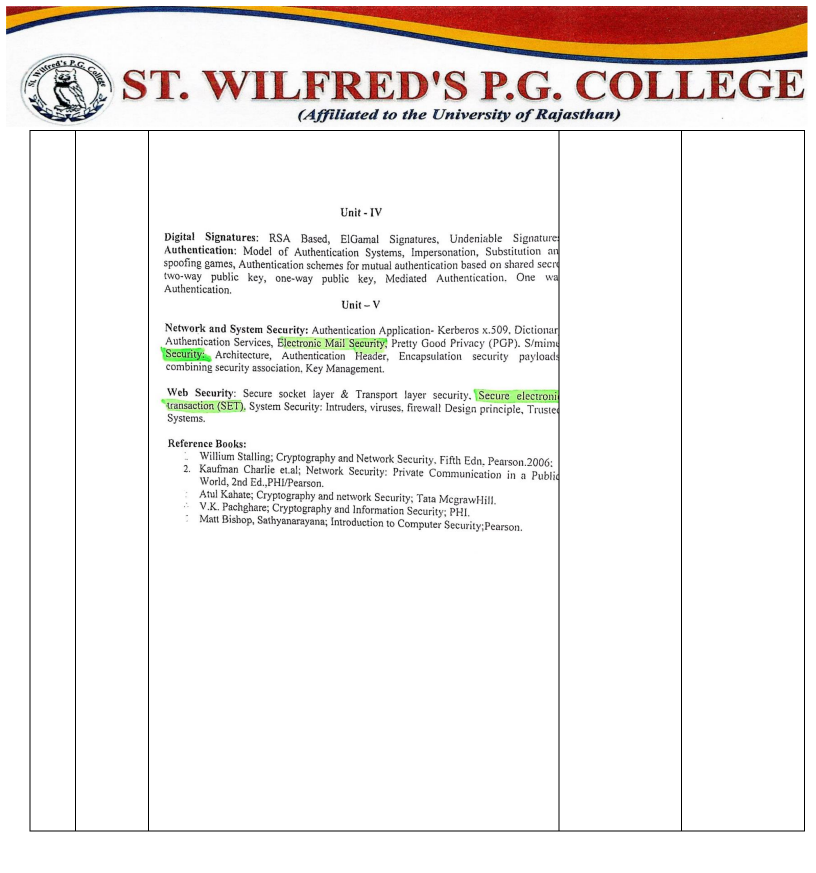
S.no Course code	Course Name	Description	Cross cutting issues relevant to Gender Sensitization/ Human & Professional Values / Environment Sustainability
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Principal (Dr. FAREEDA HAŠANI) St. WILFRED'S P.G. COLLEGE 0, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Wilfred's P.G. College JAIPUR Sector 10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Ph. 0141-2780436, 2780904 E-mail: <u>stwilfredscollege@gmail.com</u> Website: www.stwilfredscollege.com Where the mind is without fear! Where the head is held high!

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<u>Gender Equality, Human Values and Professional Ethics, Environment Sustainability in Curricular and teaching learning material of BA-PT-I/PT-II/PT-III</u>

## BA-PT - I

Session-2020-21

S. No.	Course code	Course Name	Description	Cross cutting issues relevant to Gender Sensitization / Human & Professional Values / Environmen t Sustainabilit y
1	BA PT-I Environm ental Studies	<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	Sensitize students towards environment sustainability.	Environment Sustainability

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ede Principal (Dr. FAREEDA HASANI)



# **ST. WILFRED'S P.G. COLLEGE**

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	8 Syllabus : B.A. Part-J
	<ul> <li>Role of an individual in conservation of natural resources.</li> </ul>
	Equitable use of resources for sustainable lifestyles.
	Unit 3: Ecosystems, Concepts, Structure, Functions and Types
	Concept of an ecosystem     Structure and function of an ecosystem
	Producers, consumers and decomposers
	Energy flow in the ecosystem
	<ul> <li>Ecological succession</li> </ul>
	<ul> <li>Food chains, food webs and ecological pyramids</li> </ul>
	<ul> <li>Introduction, types characteristics features, structure and function of t following ecosystem:</li> </ul>
	a. Forest ecosystem, Tropical Temperate and Alpine Ecosystem
	b. Grassland ecosystem and Their Types
	c. Desert ecosystem with emphasis on Thar Desert
	d. Aquatic ecosystems(ponds, streams, lakes, rivers, oceans, estuaries) and Wet Lan
	Unit 4: Biodiversity and its conservation
	<ul> <li>Introduction –Definition, genetic, species and ecosystem diversity</li> <li>Biogeographically classification of India</li> </ul>
	<ul> <li>Value of biodiversity :consumptive use, productive use, social ethical., aesthe and option values</li> </ul>
	<ul> <li>Biodiversity at global, National and local level</li> </ul>
	<ul> <li>India as a mega-diversity nation</li> </ul>
	Hot-sport of biodiversity
	<ul> <li>Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife confli</li> <li>Endangered, Threatened and order in the state of the s</li></ul>
	Conservation of biodiversity: In-situ and Ex situ
	Unit 5: Environmental Pollution and Control Measures
	Definition
	<ul> <li>Causes, effects and control measures of:</li> <li>a) Air Pollution</li> </ul>
	b) Water Pollution
	c) Soil Pollution
	d) Marine Pollution
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	By. Registrar (Academic University of Raiasthan Jainur
	Jaipur Jaipur



	9 Syllabus : B.A. Part-I
	e) Noise Pollution
· . · . · ·	f) Thermal Pollution
- Cler	g) Nuclear Hazards
<u>ي</u> ې س	<ul> <li>Solid waste management" Causes, effects and control measures of urban and industrial wastes</li> </ul>
8	Role of an individual in prevention of pollution
*	Pollution case studies
.*	Disaster management: floods earthquake, cyclone and landslides
5	
	Unit 6 : Social issues, Environment, Laws and Sustainability
	From Unsustainable to Sustainable development
	Urban problems related to energy
	Water conservation, rain water harvesting, watershed management     Case
A A A A A A A A A A A A A A A A A A A	<ul> <li>Resettlement and rehabilitation of people; its problems and concerns. Case studies</li> </ul>
· .	<ul> <li>Environmental ethics: Issues and possible solution.</li> <li>Climate change, global warming, acid rain ozone layer depletion, nuclear</li> </ul>
	Climate change, global warning, acti fail ozofie layer copracts, accidents and holocaust. Case studies
	Wasteland reclamation.
	Consumerism and waste product.
	Environmental Protection Act.
×	Air (Prevention and Control of Pollution)Act
	Wild life protection Act
	Forest Conservation Act
	Biological Diversity Act
12.1	Issues involved in enforcement of environmental legislation
·· 7	Public Awareness. Unit 7: Human Population and the Environment
	<ul> <li>Population growth, variation among nations</li> <li>Population explosion-Family Welfare Programme</li> <li>Environment and Human health</li> <li>Human Rights</li> <li>Value Education</li> <li>HIV/AIDS</li> </ul>
	<ul> <li>Women and Child Welfare</li> <li>Role of Information Technology in Environment and human health</li> </ul>
12	Case Studies
-	Dy. Registrar (Academic-I)
	Oniversity of Rajasthan
	Jainur Ja

Kafil IQAC HEAD St. WILERED'S P.O. COLLECTION, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Ph. 0141-2780436, 2780904 E-mail: stwilfred scottege (gmail.com Website: www.stwilfredscottege (com Where the mind is without fear! Where the head is held high!!



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Basic       Psycholog       stutow         ical       Processes       1.         Processes       1.       Introduction: Definition and Goals of Psychology; History- Structuralism, Functionalism, Behaviorism, Gestalt and Psychoanalysis; Modern Perspectives-Biological, Psychodynamic, Behavioral, Cognitive, Humanistic, Evolutionary and Socio-cultural; Methods- Observation, Case Study, Surveys and Experimental.       Processes	ensitize udents owards sues egarding uman values ad rofessional thics	Human Values and Professional Ethics

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St. WILERPD'S DEAD	( INIPUR ) .	(Dr. FAREEDA HASANI)
JAIPUP Sector 40, 1	Meera Marg, Madhyam Marg, Mansarovar,	Jaipur-302020 Wilfred's P.G. College

BA PT-I	Social Psychology	Sensitize	Human
		students	Values
Social		towards	
Psycholog		issues	
Y	Paper II - Social Psychology	regarding	
	Section	human	
	<ol> <li>Introduction: Meaning, Nature, Scope and Goals of Social Psychology. Methods of Social Psychology: Experimental and Non-Experimental Methods.</li> </ol>	values.	
	<ol> <li>Social Psychology: Experimental and Non Experimental and Non Experimental and Non Experimental and Nature;</li> <li>Social Perception and Person Perception: Social Perception- Meaning and Nature;</li> </ol>		
	Perceptual		
	Perceptual Defense, Perceptual Accentuation and Subliminal Perception. Person Perception: Meaning and Nature, Role of Non-verbal Cues; Perceivers' Characteristics and		
	Role of Ongoing Interaction. Change and Measurement.		
	C diam D		
	Discrimination: Nature and Origin; Reduction of Prejudice and		
	4. Prejudice and Discrimination. Nature and one of the prejudice and Need to		
	<ol> <li>Interpersonal Attraction: Proximity and Affective basis, Acquaintance and received</li> </ol>		
	6 Leadership: Definition and Functions; Types of Leadership: 1111, 2		
	Contingency Approaches.		
	Section-C		
	<ol> <li>Communication: Meaning, Nature and Types: Verbal and Non-verbal; Barriers in Communication.</li> </ol>		
	8. Pro-Social Behavior: Personal, Situational and Socio-Cultural Determinants. Explaining Pro-		
	Social Behavior: Empathy, Altruism Hypothesis, Negative-State Relief Model, Emphatic-Joy Hypothesis and Genetic-Determinism Model.		
	<ul> <li>Benphatic-Joy Hypothesis and October Determinant Robert</li> <li>Aggression and Social Problems: Aggression- Theories, Determinants, Prevention and Control; Social Problems - Meaning and Nature; Types of Social Problems - Poverty, Deprivation, Population Explosion, Economic Development; Solutions to</li> </ul>		
	Poverty, Deprivation, replication Explosion, Scotlenke Severephone, Solutions to Social Problems.		
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	proscombe, N.R. & Baron, K.A. (2010). Social Psychology. Noida Pearson India		
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	Marine D.G. (1994). Exploring Social Psychology. New York: McGraw Hill		
	अरुणकुमारसिंह, (2002), समाजमनोविज्ञानकीरुपरेखा, योतीलालबनारसीदास, दिल्ली अरुणकुमारसिंह, (2002), समाजमनोविज्ञानकीरुपरेखा, योतीलालबनारसीदास, दिल्ली		

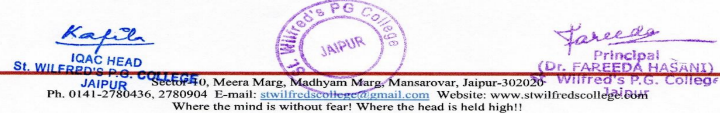
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St. WILERPD'S DO	La ( JANFON )	(Dr. FAR
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BA PT-I	Physical Geography	Sensitize	Environment
		students	Sustainabilit
Physical		towards	
Geograph	w, 4, 85	environment	
У	Paper I: Physical Geography	sustainability.	
	Section A		
	Definition, scope and development of physical geography, geological fishtiry of the Earth; zoning of Earth's interior, rocks, origin of continents and oceans; continuinal drift theory and plate tectonics; concept of isostay: views of Airy, Pratt, Joly and Holmes. Earth movements: epeirogenic and orogenic; mountain building theories; Robers defineys, Lialy, Joly and Holmes and plate tectonics; denudation, cycle of crossion: views of W.M. Davis and W. Penck, erosional and depositional topographies; river, under province state, drand and oceanic waves.		
	Section B		
	Composition and structure of the atmosphere, insolation, air temperature, air pressure, pressure belts and planetary winds, monsoon and local winds, humidity, classification of clouds and precipitation, air musses, fronts and cyclones, tropical and temperate, classification of the world climates: Koppen and Thorthwaite, general climatic classification		
	Section C		
	Surface configuration of occans bottom: Pacific, Atlantic and Indian docans, decent allotistics, horizontal and vertical temperature of occans, occanic salinity, titles, occanic views and currents, coral reefs and their origin: views of Darwin and Daris, W.M. Davis, Williag classification of maxime resources, biosphere and its components; ectivities, Davis, Milliag community and animal kingdom, biomes: equatorial rainforest, monscont, savants; and temperate grasslands.		
	Recommended Resillings:		
	नोहान, वी.एस. थ गौराग, ए. 2005, भौतिक भूगोल (जीवमण्डल संदिर्ग)। ररसोगी एब्लिकिशन्स वेरत। याल, पी. 2012, भौतिक भूगोल। राजेश पविस्कंशन्स नई तिज्ली।		
	וואיזה אותה אור אולביה אולביה אורייה אייריא אורייה אוריי		
	iusian, N. 2001, Pupulmentals of Physical Geography. Rawat Publication, Jaipur. Icss, D. 2012: Physical Geography : A Lundscape Appreciation, PHI Learning Private imited, New Delhi, Mokrnight's Text Edition. hullar, D.R. 2012: Physical Geography. Kalyani Publishers, New Delhi . 8. सविन्द, 2005: भू-आर्म्होरी विद्यानि । तारा प्रदिलके १न वार्षणोक्ती ।		
	्रम्प्र, अगे एम एल एकड भिक्षा अर्रपा राजन प्रतिक पतन, ईलीहोंगांस।		
	ष्ठ, साधन्द, २०११ भगतिक भूगाल का स्वरूप। प्रयाग प्रताक भगेल, ईलीहोंबी। । एम एन. अभी एम. एल. एल्ड निआ, आर.एल. टक्का भौतिक भूगोल। पंतर्शाल प्रवासन जयपुर। जनाव, R.C. जगत Vatal M. 1999 Oceanography, for Geographers. Chailanya Publishing use, All. diabact.		
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	University of Kajastan		

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St. WILFRED'S P.C.	- ( JAINON	(Dr. FAREEDA HAŠANI)

BA PT-I	(Affiliated to the University of Rajasth Introduction to Anthropology	Sensitize	Human
ntroducti	Introduction to Anthropology	students towards	Values
on to Anthropol ogy	Paper I- Introduction to Anthropology	issues regarding	
65	Meaning and subject matter of Anthropology. History of Anthropology. Branches of Anthropology: (a) Social-Cultural Anthropology (b) Physical Anthropology (c) Archaeological Anthropology, (d) Linguistic Anthropology Relationship of Anthropology with Social Sciences, Natural Sciences and Medical Sciences.	human values.	
	Unit-II Basic Concepts : Culture, Society, Community, Group, Institution. Human Institutions: Family: Definition and functions. Family as the corner stone of human society. Form and Types of family. Joint family system in India. Changes in the institution of family. Marriage: Definition and function in society. Forms and types of marriage. Bridewealth and Dowry. Marriage regulation in India.		
	Unit – III Kinship: Meaning of kinship and its role in society. Types of kins. Kin groups unilineal: lineage, clan, phratry, moiety. Kinship behaviour: Avoidance and Joking relationship. Religion: Meaning and role of religion. Theories of origin of religion: Animism and Animatism. Relation of religion to other social institutions. Magic: Definition and types.		
	Readings Books :-		
	Beattie John, 1964, Other Cultures: Aims, Methods and Achievements in Social Anthropology, London, Routledge and Kegan Paul Ltd. Fox Robin, (1983), Kinship and Marriage, Cambridge, Cambridge University Press. Hasnain Nadeem, 1962, General Anthropology, New-Delhi, Jawahar Publishers & Distributors.		
	Herskovits Melville Jean, 1948, Man and His works: The Science of Cultural Anthropology, New York, A.A. Knof.		
	Madan T.N. and Majumdar D.N., 1957, An Introduction to Social Anthropology, Bombay, Asia Publishing House (Hindi & English) Mair Lucy, 1965, An Introduction to Social Anthropology, New Delhi, Oxford University Press.		
	Dy. Registrar (Academic-I) University of Rajasthan Jaipur		





## BA- PT- II

S.	Course code	Course Name	Description	Cross cutting
No.			-	issues relevant to
				Gender
				Sensitization/
				Human &
				Professional
				Values /
				Environment
				Sustainability
1	BA PT-II	Sociology of Village	Sensitize students	Human Values and
1	DA P1-11	Sociology of Village		
	Paper II:		towards issues	Gender
	Sociology of	Syllabus : B.A. Part-II Paper II: Sociology of Village	regarding human	Sensitization
		Max Marks: 100 Unit 1: Introduction to Rural Sociology	values and gender	
	Village	<ul> <li>Concept of Rural Sociology &amp; its Development</li> <li>Basic Concepts : Village, Peasant Society, Agrarian Structure, Little, Great &amp;</li> </ul>	sensitization	
		Multiple traditions, Rural-Urban Continuum • Features of Economy & Polity in relation to village		
		Unit 2: Social Structure of Village		
		<ul> <li>Family, Caste, Kinship and Gender</li> <li>Religion and Village Life</li> </ul>		
		<ul> <li>Formal and Informal Administrative Structures : Village Panchayats, Caste Panchayat</li> </ul>		
		Unit 3: Change in Indian-Village Structure <ul> <li>Agrarian Distress in Villages : Suicide, Indebtedness, Poverty</li> </ul>		
		Agrarian Movement in India		
		• Impact of Urbanization & Globalization in Village Systems Essential Readings: (in English):		
		<ol> <li>Desai A.R., 1959: Rural Sociology India, Popular Prakashan, Bombay.</li> <li>Rao M.S.A., 1874: Urban Sociology in India, Orient Longman, New Delhi.</li> </ol>		
		<ol> <li>Desai A.R., 1979: Rural Sociology India in Transition, Popular Prakashan, Bombay.</li> </ol>		
		<ol> <li>D'Souza Alfred, 1978: The Indian City, Poverty, Ecology and Urban Development, Manohar Publication, New Delhi.</li> <li>Ramkrishana Mukarjee, 1957: The Dynamics of Rural Society, Berlin.</li> </ol>		
		5. Ramanamana biokarjeć, 1957. The Dynamics of Rural Society, Berlin.		
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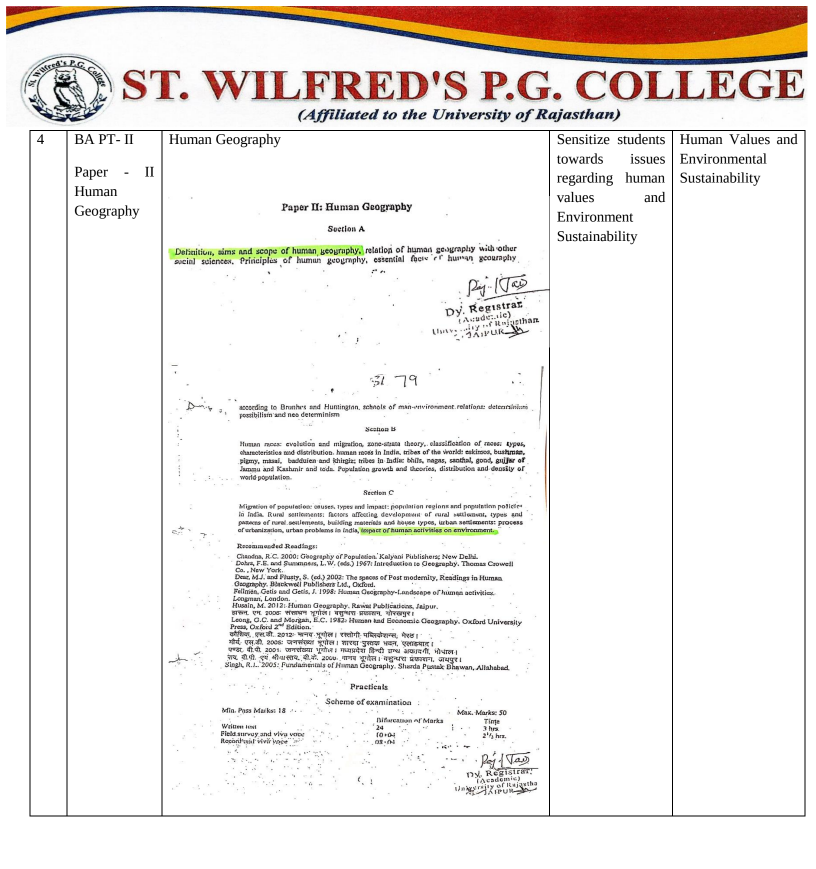
	<b>F. WILFRED'S</b> (Affiliated to the Univ		ajasthan)	
2 BA PT- II Paper III: Human Development	University	Hours           6           4           4           6           5           8           8           10           10           10           10           10           W.H. Freeman and	Sensitize students towards issues regarding human values and gender sensitization	Human Values and Gender Sensitization

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IQAC HEAD	( JAIPUN ) °	(Dr. FAREEDA HAŠANI)
JAIPIIP Sector-10	, Meera Marg, Madhyam Marg, Mansarovar, E-mail: stwilfredscollege@gmail.com Web	Jaipur-302026 Wilfred's P.G. College

0141-2780436, 2780904 E-mail: <u>stwilfredscollege@gmail.com</u> Website: www.stwilfredscollege.com Where the mind is without fear! Where the head is held high!!

BA PT- II	Resource Geography	Sensitize students	Human Valu
Daman		towards issues	Environment
Paper - I Resource		regarding human	Sustainability
		values and	
Geography	Paper I: Resources Geography	Environment	
		Sustainability	
	Section A		
	Nature, scope and significance of resources geography, definition and classification of resources; renewable and non renewable resources, resource classification of Zimmeimar, Natural Resources: Distribution, exploitation, uses and conservation of forest, water, soils, fisheries, mineral resources, energy resources (coal, petroleum, natural gas and non-		
	conventional energy resources).		
	Section B .		
	Human resources: Population growth, distribution and density, causes of inequalities, population-resources relationship and problems, Agricultural resources: fisheries and caread crops: rice, wheat, maize and barley; beverages: tea, coffee and tobacco, commercial crops: cotton, rubber, jute, sugarcane, silk and artificial fibres. Agricultural regions of the world.		
	Section C		
	Concepts of Resources utilization, their conservation, environmental and cultural constraints in resource utilization, water conservation and minwater harvesting, soil and forest resources conservation, land capability classes, resources regions of the world, resources regions of the India, economic regions of the India, sustainable development.		
	Recommended Readings:		
	Alexander, E.W. 1988: Economic Geography. Prentice Hall India, New Delhi. Bunting B.C., 1987: The Geography of Soil. Prentice hall; New York. कोशिक एस.सी. 2010: संसाधन भूगोल। रस्तोगी परितकेशन्स, मेरद (		
	माधुए. थी. 1998: सोसायन भूगोल। रस्तोगी प्रकाशन, मेरठ। Mitchell, Bruce. 1979: Geography and Resource Analysis. Longmans, London. Park, C.C. 2001: The Environment-Principles and applicatons. Routledge, London. Robinson, O.W. 1932: Soils, their Origin, Constitution and Classification. London. Shafi, M. 2004: Agricultural Geography. Pearson India.		

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IQAC HEAD	El Jan Je	(Dr. FAREEDA HAŠANI)
JAIPUR Sector 40,	Meera Marg, Madhyam Marg, Mansarovar,	Jaipur-302020 Wilfred's P.G. College



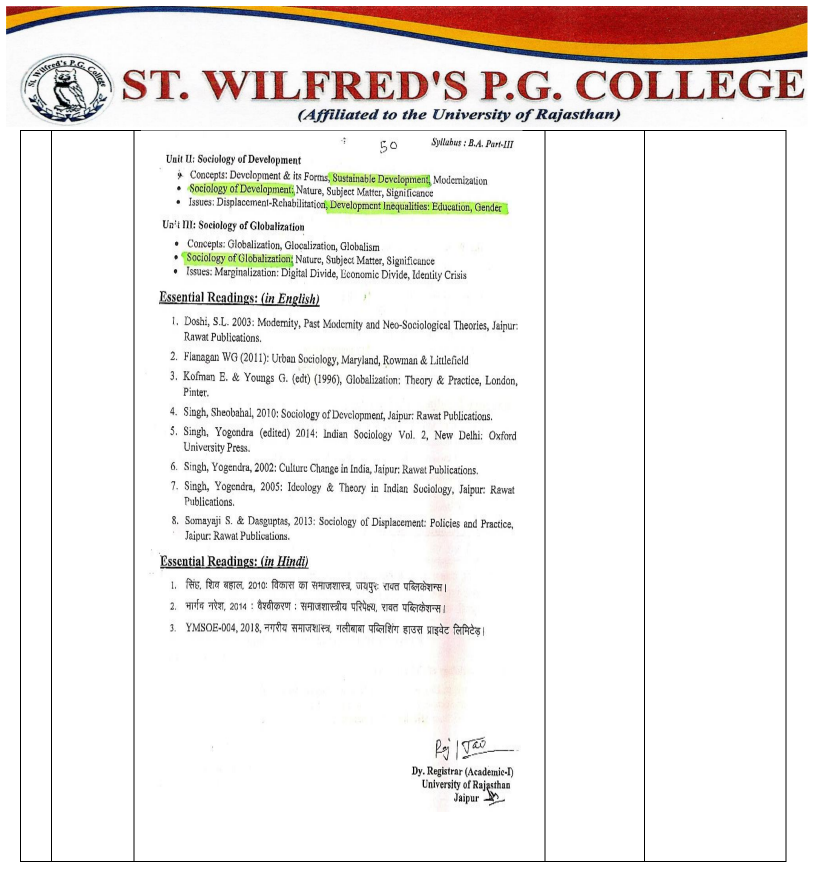




### **BA PT- III**

S. N o.	Course code	Course Name	Description	Cross cutting issues relevant to Gender Sensitization/ Human & Professional Values / Environment Sustainability
1	BA PT- III Paper II: Introducin g Sub Sociologie s	Introducing Sub Sociologies Paper II: Introducing Sub Sociologies Max Marks: 100 Unit I: Sociology of Urban Society • Concepts: City and its Types, Urbanization, Urbanism, Migration • Urban Sociology: Nature, Subject Matter, Significance • Issues: Slums, Health and Sanitation Dy. Registrar (Academic-I) University of Rajasthan Jaipur		Environment Sustainability







ST. WILFRED'S P.G. COLLEGE (Affiliated to the University of Rajasthan) BA PT- III **Environmental Economics** Sensitize Environment students Sustainability Paper II: towards Environme environment Paper- II (b): Environmental Economics ntal sustainability Section -- A **Economics** Environmental Economics: An Introduction; Review of Microeconomics and Welfare Economics; The Theory of Externalities: Pareto Optimality and Market Failure in the Presence of Externalities; Property Rights and the Coase Theorem; Sustainable Development: Concepts and Measurement. Poj [ Jay Dy. Registrar (Academic-I) University of Rajasthan Jaipur . 00 Syllabus : B.A. Part-III Section-B Development and Environment: The Environment Kuznets Curve; Trade and Environment; Environmental Problems; Trans-boundary Environmental Problems: Global Warming and Climate Change; Methods of Environment Valuation: Hedonic Pricing, Contingent Valuation Method and Travel Cost Method. Section-C International Environmental Policy: Conventions and Treaties, UN Effort to Protect the Environment, Stockholm, Rio, Johansberg, Agenda 21, OECD Environmental Committee Report, Kyoto, Convention on Biodiversity, Paris Climatic Conventions; Environmental Governance in India; WTO and Environment. **Recommended Books:** 1. Charles Kolstad, Intermediate Environmental Economics, Oxford University 2. Robert N. Stavins (ed.), Economics of the Environment: selected Readings, 3. Roger Perman, Yue Ma, James McGilvray and Michael Common, Natural Resource and Environmental Economics, Pearson Education/ Addison Wesley, 3<sup>rd</sup> edition, 4. Maureen L. Cropper and Wallace E. Oates, 1992, "Environmental Economics: A Survey", Journal of Economic Literature, Volume 30 nn 675 and

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BA PT- III Paper I: World regional geography	<ul> <li>World regional geography</li> <li>Paper I: World Regional Geography</li> <li>Paper I: World Regional Geography</li> <li>Section A</li> <li>Asia: Terrain Pattern, Drainage, Climate, Natural Vegetation, Soils, Population and Economic Base of the Continent In General: Regional Study of South-East and Sourper: Terrain Pattern, Drainage, Climate, Natural Vegetation, Soils, Population and Economic Base of the Continent In General: Regional Study of South-East and Sourper: Terrain Pattern, Drainage, Climate, Natural Vegetation, Soils, Population and Economic Base of the Continent In General: Regional Study of South-East and Sourper: Terrain, Pattern, Drainage, Climate, Natural Vegetation, Soils, Population and Economic Base of the Continent In General: Regional Study of New England and Brazil.</li> <li>North and South America: Terrain Pattern, Drainage, Climate, Natural Vegetation, Soils, Population and Economic Base of the Continent In General: Regional Study of New England and Brazil.</li> <li>Section C</li> <li>Australia and New Zealandf, Terrain Pattern, Drainage, Climate, Natural Vegetation, Soils, Population and Economic Base of Australia and New Zealand In General.</li> <li>Regenation, Soils, Population and Economic Base of Australia and New Zealand In General.</li> <li>Regenation, Soils, Population and Economic Base of Australia and New Zealand In General.</li> <li>Regenation, Soils, Population and Economic Base of Australia and New Zealand In General.</li> <li>Regenation, Soils, Population and Economic Base of Australia and New Zealand In General.</li> <li>Regenation, Soils, Population and Economic Base of Australia and New Zealand In General.</li> <li>Regional Study of New York.</li> <li>Bekenson, J.P. et al. 1996. The Geography of Chunal Regional Geography : Issues for Conton.</li> <li>Bascon, R.H. and Hudiman, L.F. 1991. World Regional Geography : Issues for Conton.</li> <li>Makson, J.P. et al. 1995. Geography of Chanal And the United States, Oxford University Press.</li> <li>May P.P. Geography of</li></ul>	Help students to learn environmental issues with regard to make a sustainable environment.	Environmental Sustainability

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JAIPUR Sector 40	, Meera Marg, Madhyam Marg, Mansarov	var, Jaipur-302020 Wilfred's P.G. College

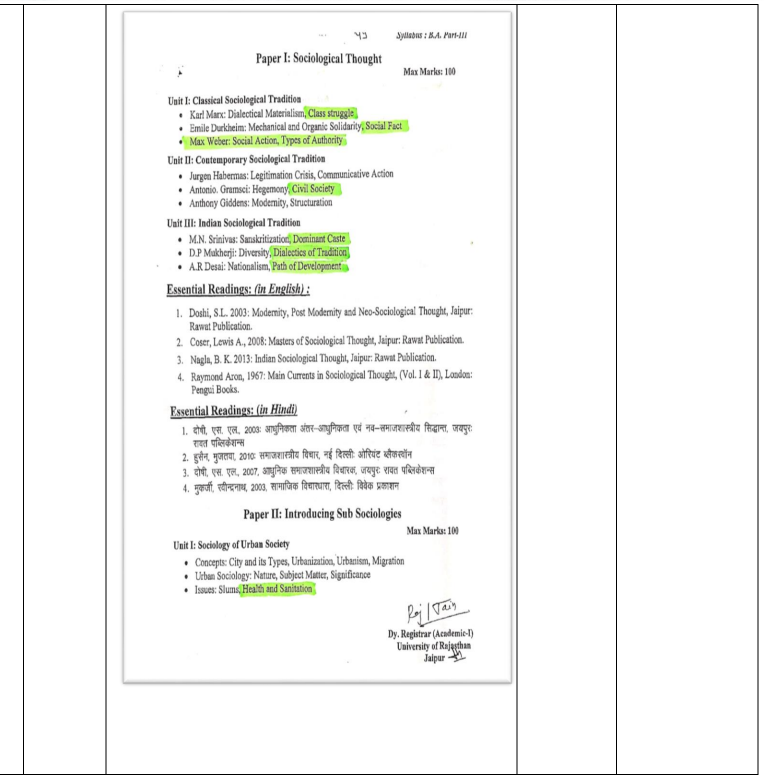
ST. WILFRED'S P.G. COLLEGE (Affiliated to the University of Rajasthan) BA PT- III Geography of India Help students Environmental to learn Sustainability Paper II: environmental Geography issues with Paper II: Geography of India 2 of India regard to Section A . 1. 1 make а India in the context of South and Southeast Asia, geological, structure, physiographic sustainable divisions, climate: seasons, mechanism of Indian monspon, major climatic regions; ver Nation, major soils and regions; drainage system, water resources and irrigation projects: Systes, mineral and power resources: their utilization policy and conservation strategies. environment. Section B Agriculture:-typology, major crops, changing pattern of crops, agricultural growth during plan pariod and grean revolution, livetnock resources and their development, industrial growth and development; industrial localization with reference to iron and steel, conton textile, omnem and chemical industries, industrial regions, population, growth, distribution, problems, policy implication, trends of urbanization and human resource development. Section C Regional disparities in economic development, planning and sconomic regions of India, multikwel planning, problems and prospects of linking of rivers, environmental issues in India, transport development: rail, road, air and waterways, foreign trader challenges and Recomm aded Readings: Cautan, Alka, 2010: Geography of India, Restord Publications, Meerut. Copal Kristman, R. 2001: Geography of India, Jawaber Publishers & Distributions, New Dethi, 2<sup>48</sup> Edition Dech, 'F Bennon Khullen, D.R. 2006. India a comprehensive Geography; Kalyani Publishers, New Delhi মামীয়ে, মৌ. 1988: আন্ত্রিক মাত্র ক্রুক দুরুর। আইবে ক্রেক আইকেটালা, রালের। Robiomion, New Delhi. Publication, New Leain. Singh, G. 1998: A Geography of India, Anna Ram & Sona, Daihi, Sioch Edition. Singh, R.J. (ed.) 1971: India: A Ragional Geography. MCSI, Varacasi. Span, O.H.K. and Learmonth, A.T.A. 1967: India and Patcham, Land, People and Economy, Anatom and Co., Loncon. Titta, R 2000: Geography of Incia, Rowar Publications, Inipur 2<sup>nd</sup> Edition (Incia) रियार आरसी २०१३ भारत का नुगेल। त्यान दुन्द्राय नवन, इलाहाबाद। Practicals Scienc of Economication Min. Pass Maria: 18 Cartier 30 Nitten Leve Elderation of Marks and any other and when the 10~54 08~64 2'rahr an Tai 5 No THE 5 BA PT- III Sociological Thought Sensitize Human Values students Paper I: towards issues Sociologic regarding al Thought human values PG

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6	BA PT- III	Positive Psychology	Sensitize	Human Values
	Donon I.		students	
	Paper I:		towards issues	
	Positive	Proven I. Desidies Descholser	regarding	
	Psycholog	Paper I -Positive Psychology	human values	
	У	Section A		
		<ol> <li>Introduction : Definition, Goals and Assumptions of Positive Psychology; Relationship with other Branches of Psychology</li> </ol>		
		<ol> <li>Happiness: Meaning; Hedonic and Eudaemonic Viewpoint; Positive and Negative Affect; Theoretical Viewpoints; Determinants and Sources; Authentic Happiness; Enhancement of Happiness and Wellbeing.</li> </ol>		
		<ol> <li>Positive Cognitive States and Processes: Self-Efficacy, Optimism, Hope, Mindfulness, Flow and Spirituality.</li> </ol>		
		Section B		
		<ol> <li>Virtues and Strengths of Character: Classification and Measures of Human Strengths,</li> <li>Culture of Classification of the Strength Strengths,</li> </ol>		
		Gallup's Clifton Strength Finder, VIA Classification; Identifying Personal Strengths.		
		<ol> <li>Resilience: Meaning and Sources; Developmental and Clinical Perspective; Successful Aging and Growth through Trauma.</li> </ol>		
		<ol> <li>Self-Regulation and Self-Control: Meaning and Theories; Planning for Self- Regulation Success; Self-Regulation Problems – Goal Conflict, Goal Difficulty and Goal Disengagement.</li> </ol>		
		Section C		
		<ol> <li>Mental Health and Well-Being: Subjective Well-Being and Life Satisfaction, Social Well-Being and Psychological Well-Being, Complete State Model.</li> </ol>		
		<ol> <li>Emotional Intelligence: Meaning, Components and Theories; Enhancement of Emotional Intelligence.</li> </ol>		
		9. Pro-Social Behaviord Empathy, Altruism, Gratitude and Forgiveness.		
		Books Recommended:		
		<ul> <li>Snyder, C.R. &amp; Lopez, S.J.(2007). Positive Psychology. New Delhi: Sage.</li> </ul>		
		<ul> <li>Snyder, C.R. &amp; Lopez, J.(2005). Handbook of Positive Psychology. New York: Oxford.</li> </ul>		
		<ul> <li>Baumgardner, S. &amp; Crothers, M. (2019). Positive Psychology . Noida: Pearson Education India.</li> </ul>		
		Paper II - Psychological Testing and Assessment		
		Section-A		
		<ol> <li>Psychological Testing and Assessment-: -Definition, Difference between Testing and Assessment, Tools of Psychological Assessment Interview, Case History Data, behavioral Observation, Computers as tools.</li> </ol>		
		2. Psychological Test: Nature, Functionsand Uses of Psychological Test, Problem of test Dy, Registrar (Academic-I) University of Rajasthan Jajpur Jo		

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A REAL PROPERTY OF	Comme of	ST. WILFRED'S P.G (Affiliated to the University of R		LLEGE
F S C	BA PT- III Paper I: Society and Culture in India	Capitalizated to the University of Kassis         Society and Culture in India         Paper-I         Max Marks-100 Min Marks-36         Paper-II         Max Marks-100 Min Marks-36         Note- Each Paper will contain nine questions having three questions from each Unit. Candidates are required to attempt five questions in all selecting atleast one question from each Unit         Ondersteristics of Indian Culture: Purushardha, Vama Vyavastha, Ashram Vyavastha, Samskram, Marriage and Family in India: Continuity and Change.         Discore St. Great Tradition and Little Tradition, Universalization and Parochialization, Sasischization and Westernization. Social Stratification: Caste and Class.         Daneepts: Great Tradition and Little Tradition, Universalization and Parochialization, Sasischization and Marotites Nature of Indian diversity and problems of National Integration.         Duriet B         Mark Mar, 1955, Village India: Studies in Little-Community, Chicago University of Chicago Press.         Sanda K.L. 1997, Social Stratification in India, New-Delhi, Sage Pablication.         Subjer my, Social Stratification in India, Californi, Los Angeles, angun the, 2006, Harefitu revert as angPhethrever, tear deshet	Rajasthan) Sensitize students towards issues regarding human values and Gender Sensitization	Human Values and         Gender Sensitization

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8       BA PT-III       Peasant Society and Folk Culture       Sensitize       students         9       Paper II:       10 Gg Syltabus : B.A. Part-III       Sensitize       students         Yorking       Paper-II Peasant Society and Folk Culture       Sensitize       students         UNIT-I       Paper-II Peasant Society and Folk Culture       Sensitize       students         UNIT-I       Paper-II Peasant Society and Folk Culture       Sensitize       and Gender         UNIT-I       Panehyuit Raj Students and Peasant Society Concept of Pachayati Raj on       Runal India Change and development in run Baciety       Sensitization         WINT-II       Panchayuit Raj Students and Peasant Society Concept of Pachayati Raj on       Runal India Change and development in run Baciety       Sensitization         Bank Dicklore: Definition and function. Classification of Parchayati, Raj on       Runal India Change and development in run Baciety       Sensitize       Sensitize         Batellie Andre, 1974, The Concept of Peasant Society: Six Essays in Comparative Sociology. Control. Oxford Linvestity Peasa.       Data A. (1996, Runal Society and Culture Chicago Packathan Private         Batellie Andre, 1974, The Concept of Peasant Society in India, Jaipar, Rawat Publications.       Dube S.C., 1955, India Village, London Routedge and Kegan Paul.       Islam: Machanel, 1989, Folk Culture Chicago Packathan Private         Barry M., 1995, Folk Concert of Pacasant Society and Culture Chic					
Paper II:       10.8 Syllabus : B.A. Part/II       Source Status       Sou					
Dy. Registrar (Academic-I) University of Rająsthan	8	Paper II: Peasant Society and Folk		students towards issues regarding human values and Gender	





# Gender Equality, Human Values and Professional Ethics, Environment Sustainability in Curricula and teaching learning material of BBA-PT-I/PT-II/PT-III

## BBA PT- I

8.	Course code	Course Name	Description	CrosscuttingissuesrelevanttoGenderSensitization/Human&ProfessionalValues/EnvironmentSustainability
3	BBA PT- I Paper III Legal Aspects of Indian Business	Legal Aspects of Indian Business         Scheme: Maximum Marks: 100         Minimum Pass Marks: 30         Date: 3         Base: 4         Minimum Pass Marks: 30         Date: 3         Base: 4         Base: 5         Date: 4         Base: 5         Date: 6         Date: 6         Date: 6         Date: 6         Date: 7         Date: 6         Date: 7         Date: 6         Date: 7         Date: 6         Date: 7         Date: 7 </td <td>Enable students to understand Legal Environment regarding Business regulation in India.</td> <td>Professional Ethics</td>	Enable students to understand Legal Environment regarding Business regulation in India.	Professional Ethics





## **BBA PT- III**

S. No	Course code BBA PT- III	Course Name Organizational Behavior	Description	Cross cutting issues relevant to Gender Sensitization/ Human & Professional Values / Environment Sustainability Professional
1	BBA PI- III Paper I Organizational Behavior	Functional Benavior         Functional Benavior         Functional Benavior         International Benavior         International Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2" <td< td=""><td>Enable students to understand the behavioral aspects of human resources in an organization.</td><td>Ethics</td></td<>	Enable students to understand the behavioral aspects of human resources in an organization.	Ethics

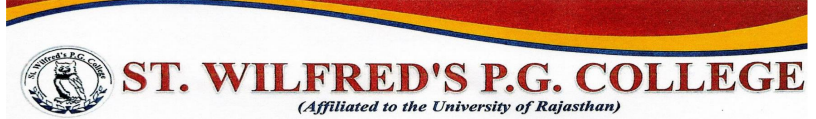




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2 BBA PT- III Paper II Indian Management Thought and Business Leaders	Indian Management Thought and Business Leaders <u>Pape-1</u> <u>Indian Management Thought and Business Leaders</u> <u>Unit-1</u> Spirituality and Management- Concept of Spirituality, Indian Ethos and Values, Role of Values in Management, Western Values vis a vis Indian Values, Applications of Yoga in Management. Personality Development, Meditation and Management of stress. <u>Unit-11</u> Indian Epics and Management- Dimensions of Vedic Management, Bhagwad Gita, Ramayan, Kautilaya's Arthshastra. <u>Unit-11</u> Indian Thinkers- Swami Vivekanand, Mahatama Gandhi, S.K. Chakraborty, C.K. Prahlad. <u>Unit-12</u> Indian Business Leaders: JRD Tata, Ram Krishan Bajaj, G D Birla, Dirubahai Ambani. <u>Unit-14</u> Indian Business Leaders: Narayana Murthy, Azim Premji, Lakshnii Mittal, Smit Bharti Mittal. <u>Dots Recommended</u> 1. Chakraborty, S.K. and Bhattachary., Pradip: Human Values, New Age International (P) Limited Publishers. 3. Sancev, Rinku and Khanna, Parul: Ethies and Values in Business Management, Ana Books Pvt. Ltd. 3. Sancev, Rinku and Khanna, Parul: Ethies and Values in Business (Januan S.: Vedic Management, Taxman Publications (P) Ltd. 4. Bhavad Gita as Viewed by Swami Viveka, anda: Vedianta Press & Bookshop. 3. Roigopalachari, C.: Ramayan, Bhartiya Vedya Bhavan. (Jita Pranual: Business Legends: (Jita Pranual: Business Legends)	Enable students to Learn business ethics accompanied with Indian ethos required on Global Level.	Professional Ethics & Human Values

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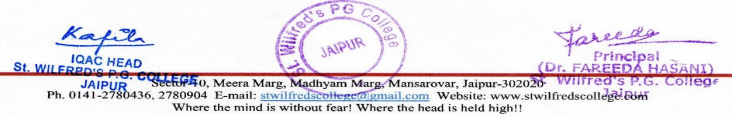


## **B.Sc. III**

S. N o	Course code	Course Name	Description	CrosscuttingissuesrelevanttoGenderSensitization/Human&ProfessionalValues/EnvironmentSustainability
1	B.Sc. III Zoology II Ecology, Environme ntal Biology and Evolution	<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><text><text><text><text><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></text></text></text></text></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	Help students to learn environmental issues with regard to make a sustainable environment.	Environmental Sustainability



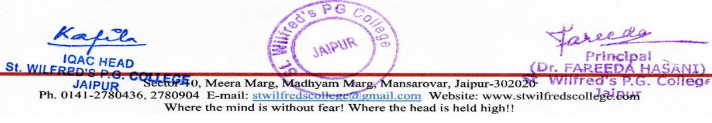
2	B.Sc. III	Ecology & Economic Botany	Help students	Environmenta
	Botany		to learn environmental	Sustainability
	Domon	Deres II	issues with	
	Paper II	Paper-II Ecology & Economic Botany	regard to make	
	Ecology &	(2 hrs /weok)	a sustainable	
	Economic	Unit-1	environment.	
	Botany	Plants and Environment: Atmosphere (four distinct zone viz, stratosphere, troposphere, mesosphere and thermosphere).Adaptation (Morphological, anatomical and physiological responses) of plants to water (Hydrophytes and Xerophytes).		
		Light (global radiation, photosynthetically active radiation. Zonation in water body: littoral, limnetic and profoundal zones; photoperiodism, heliophytes and sciophytes)		
		Temperature (Raunkier's classification of plants: megatherm, mesotherm, microtherm, heikistotherm; themoperiodicity and vernalisation).		
		Soil (soil profile, development-weatheringand maturation). Soil texture, soil types, role of pH, organicmatter, soil water, soil nutrients. Interactions among organisms (neutralism, amensalism, allelopathy), competition, predation, parasitism, protocooperation, mutualism.Environmental protection act.		
		Unit-2		
		Community, Ecosystem and Phytogeography: Community characteristics: stratification, life forms and biological spectrum, frequency density and cover. Ecological succession; types(primary and secondary) mechanism nudation, migration, ecesis, reaction and climax: xerosere, hydrosere,		
		Ecosystems: Structure-abiotic and biotic components, trophic level,food chain, food web, ecological pyramids, energy flow(Box and Pipe model of Odum). Biogeochemical cyclesof carbon, and phosphorus, Vegetation types of Rajasthan,Endangered plants of Rajasthan.		
		Unit-3		
		Basic concept of center of origin of cultivated plants, Food plants-rice, wheat, maize, potato, sugarcane. Vegetables : General account with a note on radish, onion, garlic,cabbage, spinach, cauliflower. cucumber, tomato, lady finger and pea. Fruits: General account with a note on apple,banana, ber, mango, mulberry, jamun, watermelon, muskmelon, guava and orange. Vegetable oil: groundnut, mustard and coconut.		
		Unit-4		
		Spices: General account with an emphasis on those cultivated in Rajasthan The Distrat (C) University of Rajasthan University of Rajasthan		
		co.jesthan		



B.Sc. III Geology Paper I	Stratigraphy and Geology of India	Help students to learn environmental issues with	Environment Sustainability
Faper I Stratigraph y and Geology of India	Scheme :       Max. Marks : 100         Min. Pass Marks : 36       Marks : 50         Paper-I: Stratigraphy and geology of India :       Marks : 50         Paper-II: Economic Geology & Mineral Economics :       Marks : 50         Practical       Marks : 50         PAPER-I: Stratigraphy and Geology of India       Marks : 50         Practical       Marks : 50         PAPER-I: Stratigraphy and Geology of India       Section-A         Stratigraphy and its relation with other branches, aims and principles of stratigraphy, environment of deposition facies, Lithology, Homotaxis and contemporaneity.       Stratigraphy, environment of deposition facies, Lithology, Homotaxis and contemporaneity.         Stratigraphy of India in Permo-earboniferous period, Physiciagraphic subdivisions of India.       Stratigraphy, distribution, lindia and their equivalents.         Stratigraphy, distribution, lindogy, structure, correlation, paysiciagraphic subdivisions of India.       Stratigraphy, distribution, lindogy, structure, correlation, fassil content and mineral resources of the Condwana Supergroup.         Stratigraphy, distribution, linkology, succession and fossil content.       Section-C         Turassic Period : Triassic of Skith-lithology, succession and fossil content.       Section-C         Turassic Period : Jurassic of Kachelin, Western Rajasthan-Bagh Beds and Lameta Ghat Series-lithology, succession and fossil, content.       Swalk Supergroup-distribution, lithology, distribution, succesession, and fossil.	regard to make a sustainable environment.	

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4	B.Sc. III Geology Paper II	Economic Geology and Mineral Economics	Help students to learn environmental issues with	Environmenta Sustainability
	Paper II Economic Geology and Mineral Economics	<ul> <li>Nummultite cuarts</li> <li>Nummultite cuarts</li> <li>Nummultite cuarts</li> <li>Note: The paper will contain nine questions having three questions in each section. Candidates are required to attempt five questions in all, selecting at least one question from each section.</li> <li>Section-A</li> <li>Conomic Geology and its relationship with various branches of</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with mineral deposits; Ore and</li> <li>Geology, Magma and its relationship with and supergence enrichment,</li> <li>metasomatic, Evaporation, Oxidation and supergence enrichment,</li> <li>metasomatic, Evaporation, Important ores, Composition physical propheries, mode of occurrence, association, origin, distribution in India &amp; discusses of the following metals, gold, silver, copper; lead iron, mangainese, chironium and aluminum: Examples from Indian stratigraphic record. Environmental implications of exploitation of mineral resources.</li> </ul>	regard to make a sustainable environment.	
		properties, chemical composition and distribution in more investments, and tory, Abrasives, Ceramics, Coment, Gemstones, Glass, Paint, and Fertilizers. Coal, petroleum and radioactive minerals : their occurrences, distribution and origin-oil traps. Building stones : characters, distribution and mode of occur- rence. Dy. Registrar (Academic) University of Rejast'		



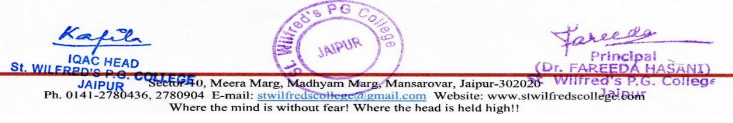
5	B.Sc. III	Environmental Economics	Help students to learn	Environmenta Sustainability
	Economics Paper II Environme ntal Economics		to learn environmental issues with regard to make a sustainable environment.	Sustainaointy
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ILERED'S P.O. COLLECT-0, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Wilfred'S P.G. College JAIPUR Sector 10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Wilfred'S P.G. College Ph. 0141-2780436, 2780904 E-mail: <u>stwilfredscollege@gmail.com</u> Website: www.stwilfredscollege.com Where the mind is without fear! Where the head is held high! St. WILERED'S P.O.

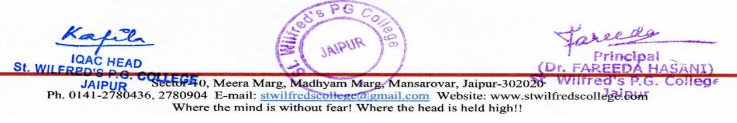
6	B.Sc. III	(Affiliated to the University of Ray World Regional Geography	Help students	Environment
			to learn	Sustainability
	Geography		environmental	
	Paper I	Paper 1: World Regional Geography	issues with regard to make	
	World		a sustainable	
	Regional	Section A	environment.	
	Geography	Asia: Terrain Pattern, Drainage, Climate, Natural Vegetation, Soils, Population and Economic Base of the Continent In General, Regional Study of South-East and South-West Asia. Europe: Terrain Pattern, Drainage, Climate, Natural Vegetation, Soils, Population Europe: Terrain Pattern, Orainage, Climate, Natural Vegetation, Soils, Population		
		Europe: Terrain Pattern, Drainage, Climate, Natural Vegetation, Sond Fritish Isles. and Economic Base of the Continent In General ; Regional Study of British Isles. France and Germany. Section B		
		North and South America: Terrain Pattern. Drainage. Climate, Natural Vegetation, Soils, Population and Economic Base of the Continent In General; Regional Study of New England and Brazil.		
		Section C		
		Australia and New Zealand: Terrain Pattern, Drainage, Climate, Natural Vegetation, Soils, Population and Economic Base of Australia and New Zealand In General.		
		Recommended Readings: Cole, J., 1996. A Geography of the World's Major Regions, Routledge, London. Deblij H.J., 1994, Geography : Regions and Concepts, John Wiley, New York. Dickens in J.P. et al. 1996. The Geography of the Third World, Routledge, London & J. Gourou, P., 1980. The Tropical World, Longman, London. Jackson, R.H. and Hudman, L.E., 1991. World Regional Geography : Issues for Today, John Wiley, New York. Kolb, A., 1977. East Asia - Geography of a Cultural Region, Mathuen, London. Minshull, G.N., 1984. Western Europe, Hoddard & Stoughton, New York. Patterson. J.H., 1985. Geography of Canada and the United States. Oxford University Press.		
		Songquiao. Z., 1994. Geography of China, John Wiley, New York. Ward, P.W. and Miller, A. 1989. World Reginal Geography : A Question of Place. John Wiley, New York.		
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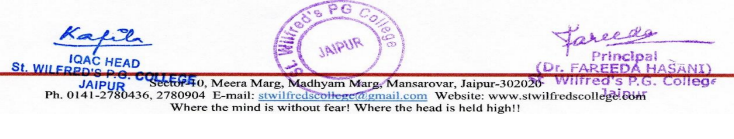
/	B.Sc. III	Geography of India	Help students	Environmenta
	Geography		to learn environmental	Sustainability
	Paper II		issues with	
	Geography of India	Paper II: Geography of India	regard to make a sustainable environment.	
		Section A		
		India in the context of South and Scalpenst Asia, geological structure, physiographic divisions, climate seasons, mechanism of Indian monsport, major climate regions,		
		vel Mation, major soils and regions, drainage system, water resources and irrigation projects: forests, mineral and power resources: their utilization policy and conservation strategies.		
		Section B		
		Agriculture-typology, major crops, changing pattern of crops, agricultural growth during pair pretoct and green revolution, livenock resources and their development, industrial groups and the structure of the structure of the structure of the structure textile, contain and chemical industries, industrial regions; population growth, distribution. problems, policy implication, trends of urbanization and human resource development.		
		Section C		
		Regional disparities in economic development, planning and economic regions of India, multilevel planning, problems and prospects of linking of rivers, environmental issues in India, transport development: mil, road, air and waterways, foreign trade: challenges and prospects.		
		Recommended Readings:		
		Gautam, Alka, 2010: Geography of India. Rastogi Publications, Meerut. Gopal Krishnan, R. 2001 Geography of India, Jawahar Publishers & Distributions, New Dathi, 2 <sup>nd</sup> Edition Khullar, D.R. 2006. India a comprehensive Geography: Kalyani Publishers, New Delhi मामोरिया, सी. 1999: आमुनियः भारत का बुहत भूतोल। साहित्य भवन परितकेशन्स, आगरा। Sdazyuk, G. und Sengupta, 1968: Economic Regioundisation of India, Census of India		
		Publication, New Delhi. Singh, G. 1998: A Geography of India, Atma Ram & Sons, Delhi, Sixth Edition. Singh, R. J. (ed.) 1971: India: A Regional Geography, NGSI, Varanasi. Singh, R. J. (ed.) 1971: India: A Regional Geography, NGSI, Varanasi.		
		Tirthe, K 2000; Geography of India, Rawat Publications, Jaipur 2 <sup>nd</sup> Edition (India)		

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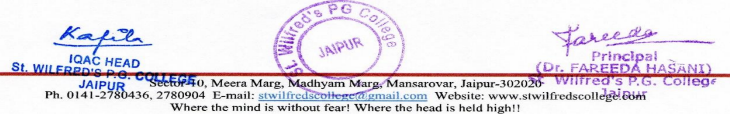
8	B.Sc. III	Positive Psychology	Help students to learn	Environmenta Sustainability
	Psychology		environmental	Sustainaointy
	Paper I	Paper I -Positive Psychology	issues with regard to make	
	Positive Psychology	Section A 1. Introduction : Definition, Goals and Assumptions of Positive Psychology; Relationship with other Branches of Psychology	a sustainable environment.	
		<ol> <li>Happiness: Meaning; Hedonic and Eudaemonic Viewpoint; Positive and Negative Affect; Theoretical Viewpoints; Determinants and Sources; Authentic Happiness; Enhancement of Happiness and Wellbeing.</li> </ol>		
		<ol> <li>Positive Cognitive States and Processes: Self-Efficacy, Optimism, Hope, Mindfulness, Flow and Spirituality.</li> </ol>		
		Section B 4. Virtues and Strengths of Character: Classification and Measures of Human Strengths		
		<ul> <li>Gallup's Clifton Strength Finder; VIA Classification; Identifying Personal Strengths.</li> <li>5. Resilience: Meaning and Sources; Developmental and Clinical Perspective; Successful Aging and Growth through Trauma.</li> </ul>		
		<ol> <li>Self-Regulation and Self-Control: Meaning and Theories; Planning for Self- Regulation Success; Self-Regulation Problems – Goal Conflict, Goal Difficulty and Goal Disengagement.</li> </ol>		
		Section C		
		<ol> <li>Mental Health and Well-Being: Subjective Well-Being and Life Satisfaction, Social Well-Being and Psychological Well-Being, Complete State Model.</li> </ol>		
		<ol> <li>Emotional Intelligence: Meaning, Components and Theories; Enhancement of Emotional Intelligence.</li> </ol>		
		9. Pro-Social Behavior: Empathy, Altruism, Gratitude and Forgiveness.		
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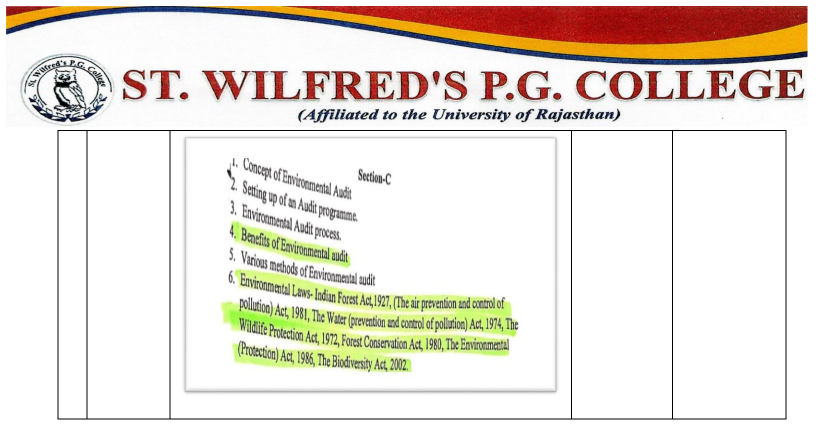


)	B.Sc. III	Environmental Management and Planning	Help students	Environmenta
	EVC		to learn	Sustainability
	EVS		environmental	
	Paper I	Paner I Environmente	issues with	
	ruperr	Paper – I Environmental Management and Planning	regard to make	
	Environme	Section -A Air Pollution Abatement; Study of metrological parameters.	a sustainable	
	ntal	2. Vertical motion of air, and atmospheric stability;	environment.	
	Manageme	<ol><li>Wind direction, frequency, and lapse rates.</li></ol>		
	nt and	4. Temperature inversion		
	Planning	<ol> <li>Dispersal of pollutants in the air</li> <li>Air pollution with respect to distance from source of emissions of pollutants</li> </ol>		
	8	Section-B		
		1. Types of pollutant sampling and measurement.		
		<ol> <li>Ambient air sampling</li> <li>Collection of Gaseous air pollutants</li> </ol>		
		4. Collection of particulate pollutants		
		5 Stack sampling		
		<ol> <li>Analysis of air pollutants, SOx, NOx, CO<sub>2</sub>, CO and SPM.</li> </ol>		
		Section-C		
		<ol> <li>Control methods; source correction method</li> <li>Cleaning of Gascous effluents</li> </ol>		
		A ir pollution control equipments, Gravitational setting channels, cyclone separate		
		Fabric filters, Electrostatic precipitators, wet samplers.		
		4 Control of gaseous air pollutants; SOx		
		5. Control of gaseous air pollutants; NOx and CO		
		Suggested Readings:		
		<ul> <li>Baldwin, J.H. 1985.Environmetnal Planning and Management. International Book</li> </ul>		
		Distilution Debradun		
		<ul> <li>Bandhu, D. and Ramnath, N.L. 1982. Education for Environmental Planning and</li> <li>Bandhu, D. and Ramnath, N.L. 1982. Education for Environmental Planning and</li> </ul>		
		<ul> <li>observation. Natraj publishers, Dehradun.</li> <li>Cornwell, D.A and Davis, M.L.2000.Introduction to Environmental Engineering.</li> </ul>		
		Lt. Commutility International Edition		
		<ul> <li>De Nevers, N.L.2000.Pollution Control Engineering. McGraw Hill. International</li> </ul>		
		Edition.Mexio.		
		<ul> <li>Environmental Management and Planning</li> <li>Liu, D.H.F. and Liptak, B.G.2000.Air Pollution. Lewis Publishers. Washington, D.C.</li> </ul>		
		<ul> <li>Liu, D.H.F. and Liptak, B.G.2000 An Foldation Potential Ashish Publishing House,</li> <li>Mohan, I, 1989.Environmental pollution and Management, Ashish Publishing House,</li> </ul>		
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		70 University of Rajasthan		



B.Sc. III	Environmental Impact Assessment and Sustainable Development	Help students	Environmen
EVS		to learn environmental	Sustainabili
Paper II	Paper-II Environmental Impact Assessment and Sustainable Development	issues with regard to make	
Environme		a sustainable	
ntal Impact	Section-A	environment.	
Assessmen	1. Basic Concepts of Sustainable Development 2. Sustainable Industrialization.		
t and	3. Sustainable Agriculture		
Sustainable	4. Sustainable Tourism		
	5. Sustainable Mining		
Developme	6. Sustainable Transportation and Sustainable housing		
nt	<ol> <li>Environmental awareness Programs</li> <li>Role of National and International Organizations in Conservation of Environment</li> </ol>		
	<ol> <li>Role of Media in Environmental Conservation</li> </ol>		
	<ol> <li>Significance of International Conference on Human Environment, Stockholm, 1972;</li> </ol>		
	Earth Summit, Rio de Janerio, 1992; EarthSummit – II, Johannesburg, 2002; Earth		
	Summit-III-2012.		
	Section-B		
	I. Environmental Impact Assessment, Processes in different developing and Developed		
	Countries.		
	2. Environmental Impact Assessment: Methods; 'Adhoc, Simple Checklists, Overlays,		
	Matrices, Networks.		
	3. Environmental Economics		
	4. Environmental Management Systems (EMS)		
	5. Environmental Policy of India		
	6. Environmental policy of Rajasthan.		
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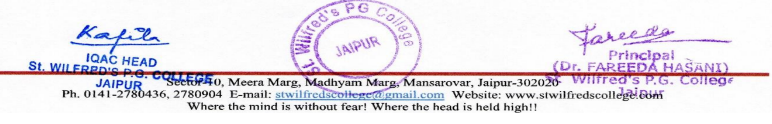
eeda Principal (Dr. FAREEDA HASANI)

JAIPUR Sector 10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Wilfred's P.G. College Ph. 0141-2780436, 2780904 E-mail: stwilfredscollege@gmail.com Website: www.stwilfredscollege.com Where the mind is without fear! Where the head is held high!!



### **M.Sc. (P)**

S. No	Course code	Course Name	Description	Cross cutting issues relevant to Gender Sensitization/ Human & Professional Values / Environment Sustainability
1	M.Sc. (P) Chemistry Paper - V Green and sustainable chemistry	<section-header><section-header><section-header><section-header><section-header><section-header><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></section-header></section-header></section-header></section-header></section-header></section-header>	Help students to learn environmental issues with regard to make a sustainable environment.	Environmental Sustainability



M.Sc.(P) EVS	-	ronme
M.Sc.(P) EVS Paper - I Fundamentals of ecology and environmental science	-	ainab

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M.Sc. (P) EVS	Ecosystem-Structure, Functions and diversity	Help students to learn	Environme Sustainabil
Paper - II		environmental	
Ecosystem- Structure, Functions and	Paper II: Ecosystem- Structure, Functions and Diversity	issues with regard to make a	
diversity	Duration 3 hrs. Max. Marks:100 Min. Pass Marks:36	sustainable environment.	
	Unit-1: The ecological principles and factors determining survival of life on earth, The global ecosystem and the place of man in it; human food chain and the energy requirements for the maintenance of human ecosystems on earth. The concept of global "ecological balance" and the threats of its imbalances due to rising human population, mathematical modeling of ecosystem.		
	Unit -2 : Forest ecosystem- Forest as an ecosystem, distribution of forests, types of forests, economics and ecology of forest, role of forests in protection of species regulation of climate and production of various produce. Depletion of biodiversity from forest and the world forest conservation policies.		
	Unit-3: Grassland ecosystem - Distribution and types of grasslands, rangelands and biodiversity in grassland, and productivity in grasslands. Wetland Ecosystem- Distribution, energetic and productivity in wetlands, biodiversity and economic importance of wetlands.		
	Unit-4: Desert Ecosystem and Wastelands-Desert as ecosystems, hot and cold deserts, productivity, characteristics and global distribution of deserts. Desertification process, ecological, geological, geographical and geomorphological aspects of Thar desert, adaption in desert, fauna and flora, Vegetation types of Thar Desert, change in land use pattern due to introduction of canals and environmental consequences. Types and distribution of wastelands in India. Aquatic Ecosystem: Lentic and lotic ecosystem, structure, energy flow and productivity in estuaries, marine ecosystem, structure biodiversity and productivity in marine ecosystem.		
	Dy. Registrar ( <del>Academic-I)</del> University of Rajasthan Ø Jaipur		

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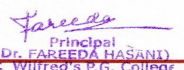
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Environmental pollution and health Paper III: Environmental Pollution and Health Duration 3 hrs. Max. Marks:100 Min. Pass Marks:36 Unit -1 : Air Pollution Air pollution and Human Health, Atmospheric composition and stratification. Types of air pollutants, sources of emissions of air pollutants, atmospheric physics and chemistry of air pollution, methods of detection and measurement of air pollution. Effect of air pollution on vegetation, man, animals, materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect; climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, acid rain: chemistry, causes and effects of acid rain. Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseasescilarthea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources. Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Durates and causes of land detradiation and land pollution. Impacts of land	M.Sc. (P) EVS	(Affiliated to the University of Rajast Environmental pollution and health	Help students	Environ
pollution and health       issues wiregard make         Duration 3 hrs.       Max. Marks:100       Min. Pass Marks:36         Unit -1 : Air Pollution Air pollution and Human Health, Atmospheric composition and stratification. Types of air pollutants, sources of emissions of air pollutants, atmospheric physics and chemistry of air pollution, methods of detection and measurement of air pollution. Effect of air pollution on vegetation, man, animals, materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemicals affecting stratospheric corne layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.       Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases/airrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, inpacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.       Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Gueres and causes of Ind derradation and land pollution. Impacts of land	Environmental			Sustaina
Paper III: Environmental Pollution and Health       make         Duration 3 hrs.       Max. Marks:100       Min. Pass Marks:36         Unit -1 : Air Pollution, Air pollution and Human Health, Atmospheric composition and stratification. Types of air pollutants, sources of emissions of air pollutants, atmospheric physics and chemistry of air pollution methods of detection and measurement of air pollution. Effect of air pollution on vegetation, man, animals, materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemistry, causes and effects of acid rain.         Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.         Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Grueses of land	pollution and			
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<ul> <li>Duration 3 hrs. Max. Marks:100 Min. Pass Marks:36 environment</li> <li>Unit -1 : Air Pollution Air pollution and Human Health, Atmospheric composition and stratification. Types of air pollutants, sources of emissions of air pollutants, atmospheric physics and chemistry of air pollution, methods of detection and measurement of air pollution. Effect of air pollution on vegetation, man, animals, materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemicals affecting stratospheric ozone layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepaitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.</li> </ul>		Paper III: Environmental Pollution and Health	make a	
<ul> <li>Unit -1 : Air Pollution Air pollution and Human Health, Atmospheric composition and stratification. Types of air pollutants, sources of emissions of air pollutants, atmospheric physics and chemistry of air pollution, methods of detection and measurement of air pollution. Effect of air pollution on vegetation, man, animals, materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemicals affecting stratospheric ozone layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases: diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Gueses of land deadation and land pollution. Impacts of land</li> </ul>		Duri 21 Martin 100 Min Door Marton 26		
<ul> <li>stratification. Types of air pollutants, sources of emissions of air pollutants, atmospheric physics and chemistry of air pollution, methods of detection and measurement of air pollution. Effect of air pollution on vegetation, man, animals, materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemicals affecting stratospheric ozone layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne disease::diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.</li> </ul>			environment.	
<ul> <li>atmospheric physics and chemistry of air pollution, methods of detection and measurement of air pollution. Effect of air pollution on vegetation, man, animals, materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemicals affecting stratospheric ozone layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.</li> </ul>				
<ul> <li>measurement of air pollution. Effect of air pollution on vegetation, man, animals, materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemicals affecting stratospheric ozone layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases::diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.</li> </ul>		stratification. Types of air pollutants, sources of emissions of air pollutants,		
<ul> <li>materials and environment; Global warming, levels of emissions of greenhouse gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemicals affecting stratospheric ozone layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Foreveae and causes of land degradation and land pollution. Impacts of land</li> </ul>		atmospheric physics and chemistry of air pollution on versition man animals,		
<ul> <li>gases, greenhouse effect, climate change, sea level rise, implication of global warming on mainland (agriculture, residential places and diseases). Ozone depletion, chemistry of depletion, chemicals affecting stratospheric ozone layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Fources and causes of land degradation and land pollution. Impacts of land</li> </ul>		measurement of air pollution. Effect of air pollution on vegetation, man, measurements of emissions of greenhouse		
<ul> <li>warming on mainland (agriculture, residential places and diseases). Uzone depletion, chemistry of depletion, chemicals affecting stratospheric ozone layer, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.</li> </ul>		gases greenhouse effect climate change sea level rise, implication of global		
<ul> <li>depletion, chemistry of depletion, chemicals affecting stratospheric ozone layel, consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Sources and causes of land</li> </ul>		warming on mainland (agriculture, residential places and diseases). Uzone		
<ul> <li>consequences of ozone depletion, acid rain: chemistry, causes and effects of acid rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.</li> </ul>		depletion chemistry of depletion, chemicals affecting stratospheric ozone layer,		
<ul> <li>rain.</li> <li>Unit-2: Water Pollution: Potable-water standards, types of water pollutants and their sources, impacts of water pollution on human, plants and animals. Waterborne diseases:diarrhea, dysentery, typhoid, viral hepatitis and their control. Marine pollution causes, impacts and consequences of marine pollution, Economics of water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.</li> </ul>		consequences of ozone depletion, acid rain: chemistry, causes and effects of acid		
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Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.		pollution causes, impacts and consequences of marine ponation, Decidence		
methods of detection of noise levels, biomedical aspects of noise pollution.		politicity and their esterories management of water resources.		
Generate and causes of land degradation and land pollution. Impacts of land		water. Waste water and their categories, management of water resources.		
Sources and causes of faile degradation and faile portation supervise of soil quality		water. Waste water and their categories, management of water resources.		
ultition physic-chemical and bacteriological sampling as analysis of son quanty,		water. Waste water and their categories, management of water resources. Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution,		
soil pollution control, Interaction of industrial waste with soil components.		water. Waste water and their categories, management of water resources. Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution.		
Unit-4: Radiation pollution and thermal pollution: Radiation characteristics, radiation		water. Waste water and their categories, management of water resources. Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Sources and causes of land degradation and land pollution. Impacts of land pollution, physio-chemical and bacteriological sampling as analysis of soil quality, soil pollution control, Interaction of industrial waste with soil components.		
pollution, causes and impacts of radiation pollution. Thermal pollution, causes and		<ul> <li>water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Sources and causes of land degradation and land pollution. Impacts of land pollution, physio-chemical and bacteriological sampling as analysis of soil quality, soil pollution control, Interaction of industrial waste with soil components.</li> </ul>		
impacts of thermal pollution, magnitude of thermal pollution in India.		<ul> <li>water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Sources and causes of land degradation and land pollution. Impacts of land pollution, physio-chemical and bacteriological sampling as analysis of soil quality, soil pollution control, Interaction of industrial waste with soil components.</li> <li>Unit-4: Radiation pollution and thermal pollution: Radiation characteristics, radiation pollution, causes and impacts of radiation pollution. Thermal pollution, causes and</li> </ul>		
Ly (star)		<ul> <li>water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Sources and causes of land degradation and land pollution. Impacts of land pollution, physio-chemical and bacteriological sampling as analysis of soil quality, soil pollution control, Interaction of industrial waste with soil components.</li> </ul>		
Dy. Registrar (Academic-I)		<ul> <li>water. Waste water and their categories, management of water resources.</li> <li>Unit-3: Noise Pollution and Land Pollution: Sources and causes of noise pollution, methods of detection of noise levels, biomedical aspects of noise pollution. Sources and causes of land degradation and land pollution. Impacts of land pollution, physio-chemical and bacteriological sampling as analysis of soil quality, soil pollution control, Interaction of industrial waste with soil components.</li> <li>Unit-4: Radiation pollution and thermal pollution: Radiation characteristics, radiation pollution, causes and impacts of radiation pollution. Thermal pollution, causes and</li> </ul>		

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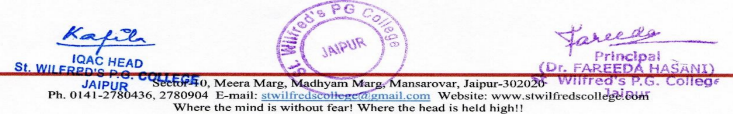


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M.Sc. (P) EVS Paper - IV Environmental	Environmental education and policy	Help students to learn environmental issues with	Environm Sustainab
Environmental education and policy	        Duration 3 hrs.       Max Marks:100       Min. Pass Marks?6         Unit -1: Eco politics and Environmental activism, the birth of Eco politics and environmental movements and environmentalism, Chipko, Appiko, Silent Valley, Doon Valley, Narmada Dam, Tehri Dam, Almetti Dam etc, the Stockholm Conference on Human Environmental Conservation, National NGO's, KSSP etc., Environmental conservation measures taken, i.e. Role of Ecological Task Force.         Unit -2: NGO's and Environmental Conservation, National NGO's, KSSP etc., Environmental politics : Role of International Union for conservation of Nature and natural resources (IUCN), World-wide Fund for Nature (WWF), UNEP, UNESCO, GEF, IGBP etc., Environmental politics for afforestation, abatement of Industrial pollution, automobile pollution, pollution due to power generation etc.         Unit -4: Environmental laws and International Conventions on for conservation of Stature and natural resources (IUCN), World-wide Fund for Nature (WWF), UNEP, UNESCO, GEF, IGBP etc., Environmental politics for afforestation, abatement of Industrial pollution, automobile pollution, pollution due to power generation etc.         Unit -4: Environmental laws and International Conventions on for stature (WWF), UNEP, UNESCO, GEF, IGBP etc., Environmental politics for afforestation, abatement of Industrial pollution, automobile pollution, pollution due to power generation etc.         Unit -4: Environmental laws and International Conventions on for potection of air, water, forest and wildlife in India, Various conversations and treaties for protection of global environment. The Basel convention 1989, London convention 1972, The United Nations Convention and climate change 1992. The Montreal Protocol 1980, Jacious Convention 1980, Jacious Convention 1980, Jacious Convention 1980, Jacious Convention 1980, Jaciou	regard to make a sustainable environment.	
	Ly Tee Dy. Registrar (Academic-I) University of Rajasthan O Jaipur		





### **M.Sc.** (**F**)

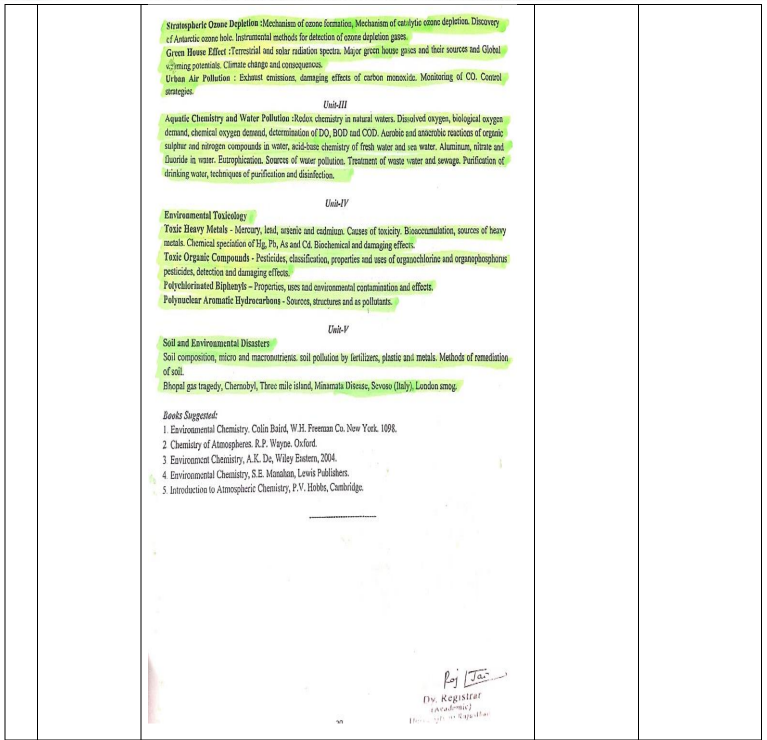
S. No	Course code	Course Name	Description	Crosscuttingissues relevant toGenderSensitization/Human&ProfessionalValues/EnvironmentSustainability
1	M.Sc. (F) Chemistry Paper - III Environmental Chemistry	Environmental Chemistry Description of advantage of the advance for the advance of the advance	Help students to learn environmental issues with regard to make a sustainable environment.	Environmental Sustainability



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**F. WILFRED'S P.G. COLLEGE** (Affiliated to the University of Rajasthan) M.Sc. (F) EVS Waste treatment and management Help students Environmental to learn Sustainability Paper - I environmental issues with Waste regard to make treatment and sustainable а management M.Sc. FINAL environment. Note: Each paper will have 9 questions out of which a student has to attempt 5 questions including the question no. 1, which will be compulsory, and one question selecting from each unit. The question no. 1 will carry 20 marks and will be of short objective type of questions, such as multiples choice types questions (10 questions of 1/2 marks each), one line answer type (5 questions of 1 mark each)fill in the blanks type( five question of 1 mark each), one word type ( 5 questions of 1 mark each). Paper I: Waste Treatment and Management Duration:3 hrs. Max. Marks:100 Min. pass. Marks:36 Unit-1: Urban waste management, characteristics and nature of solid waste; generation. transportation, disposal and treatment of solid waste. Recovery, recycling and reuse of waste. Unit-2:Industrial waste management-generation of industrial waste, minimization o waste generation, recycling and recovery of materials, industrial waste treatment (Chemical) waste management, classification of toxic waste, treatment of toxic waste and safe disposal. Unit-3: Nuclear waste treatment -Reprocessing of nuclear waste, recovery of nuclea filling material for reuse, treatment and safe disposal of nuclear waste. Unit-4:Hazardous waste management -Classification,nature and characteristics o hazardous waste, Techniques of hazardous waste treatment, Disposal of hazardou waste. Dy. Registrar (Academic-I) University of Rajasthan Jaipur

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JAIPUR Sector 40, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Winney S. C. C. Ph. 0141-2780436, 2780904 E-mail: <u>stwilfredscollege@gmail.com</u> Website: www.stwilfredscollege.com Where the mind is without fear! Where the head is held high!!

M.Sc. (F) EVS Paper - II	Natural resources and biodiversity conservation	Help students to learn environmental issues with	Environmenta Sustainability
Natural resources and biodiversity conservation	<ul> <li>Paper H:Natural Resources and Biodiversity Conservation</li> <li>mation:3 hrs. Max. Marks:100 Min. pass. Marks:36</li> <li>i-1: Classification of resources: Renewable resources, Nonrenewable resources classes of earth resources, resource regions: Definition and criteria, resource conservation.</li> <li>i-2:Natural resources-non mineral resources, Land, Soil, Water, Inland Water, plants animals, microorganisms, the forest produce and the marine resources Agricultural resources, Natural resources-mineral resources, and the resources indirerals and metals, fossil fuel, coal, petroleum, natural gas.</li> <li>i-3:Alternatives of resources and non-conventional energy sources, solar, wind hydel, tidal and geothermal energy resources, the nuclear fuels, biomass energy hydrogen as fuel etc.</li> <li>i-4:In-situ biodiversity and conservation, conservation of biodiversity in Biospher Reserves, Reserve Forests, National Parks, Tiger Projects, Sanctuaries, place around shrines, sacred grooves etc. Biotechnology and its application in biodiversity conservation, Ex-situ conservation of biodiversity, gene bank, gerr plasm storage, live museum etc.</li> </ul>	issues with regard to make a sustainable environment.	

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4	M.Sc. (F) EVS Paper – III A Environmental impact	Environmental impact assessment, (EIA) and sustainable development	Help students to learn environmental issues with regard to make a sustainable	Environmental Sustainability
	assessment, (EIA) and sustainable development	Special Paper: A-Environmental management and Planning Note: Each paper will have 9 questions out of which a student has to attempt 5 questions including the question no. 1, which will be compulsory, and one question selecting from each unit. The question no. 1 will carry 20 marks and will be of short objective type of questions, such as multiples choice types questions (10 questions of 1/2 marks each), one line answer type ( 5 questions of 1 mark each)fill in the blanks type(five question of 1 mark each), one word type ( 5 questions of 1 mark each ).	environment.	
		<ul> <li>Paper IIIA: Environmental Impact Assessment, (EIA)and Sustainable Development</li> <li>Duration:3 hrs. Max. Marks:100 Min. pass. Marks:36</li> <li>Unit-1: Procedures and methodologies of EIA, cost-benefit analysis and auditing, origin of the concept of Environmental Impact Statement; preparation, procedure of EIA in different countries and methodologies of preparation of EIA. Environmental Auditing (EA) and its applications.</li> <li>Unit-2: EIA, EA and Environmental modelling of thermal power project, EIA and EA methodologies of thermal power projects, mitigation of impacts and economically sound and ecologically sustainable development.</li> <li>Unit-3: EIA and EA of nuclear power projects, EIA and EA methodologies of nuclear power project, siting , mitigation of adverse impacts.EIA and EA of other developmental projects, EIA and EA of tourism, transportation, irrigation, dams, agriculture and industries.</li> <li>Unit-4: EIA and EA of mining projects, river projects, procedures and methodologies of EIA and EA of mining and river valley project.</li> </ul>		
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JAIPUR Sector 40, Ph. 0141-2780436, 2780904	Meera Marg, Madhyam Marg, Mansarovar, J E-mail: <u>stwilfredscollege@gmail.com</u> Webs the mind is without fear! Where the head is h	

M.Sc. (F) EVS Environmental pollutions	Environmental pollutions management and control technology	Help students to learn environmental issues with	Environmenta Sustainability
management and control technology	raper iv A: Environmental Pollutions Management and control Technology	regard to make a sustainable environment.	
	Duration:3 hrs. Max. Marks:100 Min. pass. Marks:36		
	Unit-1: Air Pollution management and control technology-air pollution sampling an measurement, air pollution control methods and equipments, control of specifi gaseous pollutants.		
	Unit-2:Water pollution management and control technology waste water sampling an analysis, waste water treatment, primary waste water treatment, secondary was water treatment and advanced waste water treatment. Marine pollution management and control technology, sampling and measurement of marin pollution, control of marine pollution.		
	Unit-3:Land pollution management-methods of collection, sampling, disposal, reuse an recovery of materials.		
	Unit-4:Energy:Impacts of production and use of energy and impact reduction technologies, Energy production by thermal power, nuclear power and their impacts. Technology for reduction of environment impact of power generation.		
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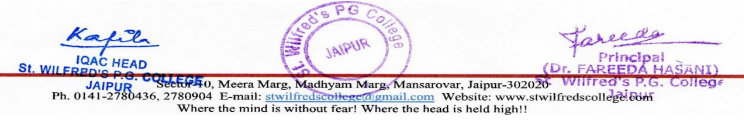
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M.Sc. (F) EVS Paper - IIIB The human		vironmen stainabilit
population culture and environments		



Paper - IVB	Social impact assessment and sustainable development	Help students to learn environmental issues with	Environmental Sustainability human values	
Social impact assessment and sustainable development	<ul> <li>Paper IVB: Social Impact Assessment and Sustainable Development</li> <li>Duration:3 hrs. Max. Marks:100 Min. pass. Marks:36</li> <li>Unit-1: Technological Revolution: Industrialization, Farmization, and Urbanization Ecological-Economics: The dilemma of human development-Economy V Ecology, economic development vis-a-vis ecological destruction. Need for system of environmental "auditing and accounting "in all developmental projects.</li> <li>Unit-2: Sustainable Development : The Brundtland Commission Report (1987) abot sustainable development; the strategies for sustainable transport system need for change in development and consumption; revival of traditiona system of development and its relevancy to the modern human society.</li> <li>Unit-3: Eco politics and Development is relevancy to the modern human society.</li> <li>Unit-3: Eco politics on the course of development, haional and International politics on the course of development and environment and evelopment.</li> <li>Unit-4: Developmental Priorities and Problems and Mankind: Agriculture, Industries, Tourism, Power generation, New Technologies, Energy intensities technology.</li> </ul>	regard to make a sustainable environment and understand human values.		





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M.Sc. (F) Botany	Plant Ecology	Help students to learn environmental	Environmenta Sustainability
Paper - VIII Plant Ecology		environmental issues with regard to make a sustainable environment	

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M.Sc. (F) Botany Paper - IX Plant resource utilization and	Plant resource utilization and conservation raper -IX : Plant Resource Utilization and Conservation Scheme of Examination Each proper will here 0 accertains out of which what Narks 100	Help students to learn environmental issues with regard to make a sustainable	Environmenta Sustainability
conservation	<ul> <li>Each paper will have 9 questions, out of which a student has to attempt 5 questions including the question No.1 which will be compulsory. The question No.1 will carry 20 marks and will be of short answer type questions with a limit of 20 words.</li> <li>Unit-I</li> <li>Plant Biodiversity : Concept, status in India, utilization and concerns.</li> <li>Sustainable development : Basic Concepts. Origins of agriculture.</li> <li>World centres of primary diversity of domesticated plants : The Indo-Burmese centre, plant introductions and secondary centres Unit-II</li> <li>Origin, evolution, botany cultivation and uses of : (i) Food, forage and fodder crops, (ii) fibre crops, (iii) medicinal and aromatic plants, and (iv) vegetable oil-yielding crops.</li> <li>Unit-III</li> <li>Important fire-wood and timber-yielding plants and non wood forest products (NWFPs) : such as bamboos, rattans, raw materials for paper making, gums, tannins, dyes, resins and fruits.</li> <li>Green revolution : Benefits and adverse consequences. Innovations for meeting world food demands.</li> </ul>	environment	
	Plants used as avenue trees for shade, pollution control and aesthetics. Principals of conservations, extinctions, environmental status of plants based on International Union for Conservation of Nature. Unit-IV Strategies for conservation-in situ conservation : International efforts and Indian initiatives, protected areas in India- sanctuaries, national parks: biosphere reserves, wetlands, mangroves and coral reefs, conservation of Wild biodiversity. Strategies for conservation-ex situ conservation: Principles and practices, botanical gardens, field gene banks, Seed banks, in vitro repositories, cryobanks, general account of the activities of Botanical Survey of India (BSI), National Bureau of Plant Genetic Resources (NBPGR), Indian Council of Agricultural Research (ICAR), Council of Scientific and Industrial Research (ICAR), and the Department of Biotechnology (DBT) for conservation, non-formal conservation efforts.		

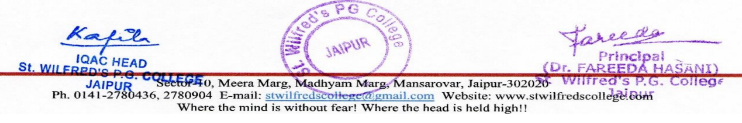




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M.Sc. (F) A Botany Paper – IX A	Advanced Plant Pathology	Help students to learn environmental issues with	Environmenta Sustainability
Advanced Plant Pathology	<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	issues with regard to make a sustainable environment	



M.Sc. (F) Ec	cosystem Ecology	Help students	Environmenta
Botany		to learn	Sustainability
Paper – IX C Ecosystem Ecology		environmental issues with regard to make a sustainable environment	

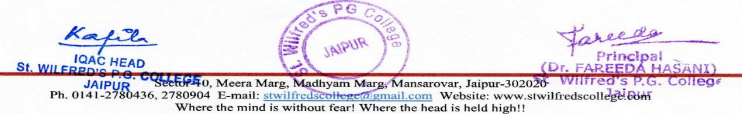
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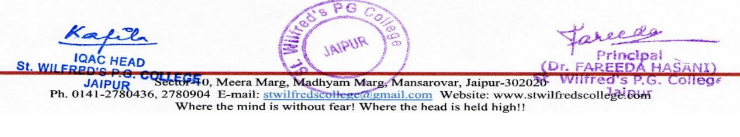
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ILERED'S P.O. COLLECT-0, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Wilfred'S P.G. College JAIPUR Sector 10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Wilfred'S P.G. College Ph. 0141-2780436, 2780904 E-mail: <u>stwilfredscollege@gmail.com</u> Website: www.stwilfredscollege.com Where the mind is without fear! Where the head is held high!

2	M.Sc. (F)	Environmental Biology	Help students	Environmental
	Botany		to learn environmental	Sustainability
	Paper – XII C		issues with	
	Environmental		regard to make	
	Biology	Paper-XII (c) : Environmental Biology Schemes of Examination Each paper will have 9 questions, out of which a student has to Each paper will have 9 questions No. 1 which will be com-	a sustainable environment.	
		attempt 5 questions including the question root and will be of short pulsory. The question No.1 will carry 20 marks and will be of short answer type questions with a limit of 20 words.		
		<b>Air Pollution:</b> Important Primary (CO, CO <sub>2</sub> , Oxides of Sulphur & Nitrogen, H <sub>2</sub> S, Chlorine, Particulates, Odour Producing compounds) & Considery, Air Pollutants (Smog, Acid rain, Primary Photochemical		
		Secondary Air Pollutants (Smog, Acid rain, Primary Findor, Effects reaction, Formation of ozone and peroxyacetyl nitrate in air), Effects of air pollutants on Buildings & Monuments, Plants, man and animals; Biomonitoring, Air pollution control (particulates and gaseous pollutants), Green belt, Ozone depletion, mechanism of depletion,		
		control strategies; Unit-II Weter Pollution: Eutrophication – Process and CONTRL; Oil		
		Disposal & Recycling of Wastewaters, drinking water stationals, Minimum National Standards		
		Solid & Hazardous waste management & Resource Recovery: Solid wastes, Types, collection, Shrinking waste streams: 3Rs (Reduction, Recycle & Reuse), composting, energy from waste, demanufacturing; Methods of disposal: Landfill, Open dumps, Exporting waste; Hazardous waste: Definition, disposal and		
		Climatic Issues: Greenhouse gases (CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O, CFCs:		
		sources, trends and roles and consequence rise, Biodiversity erosion), fertilization, global warming, sea level rise, Biodiversity erosion), Carbon sequestration, Applications of GIS and REMOTE Sensing technology in environmental studies, the future of planet earth,		
		Control of Pollution) Act 1974; Alf (Prevention and Control Pollution) Act 1981; Environment (Protection) Act 1986, Wild Life Protection Act 1972, Forest (Conservation) Act 1980, Biodiversity Act		
		2002. Unit-IV Environmental Concerns: Environmental auditing, Ecological footprints. Environment Impact Assessment, Bioindicator and biomarkers of environmental mhealth; Environmental economics,		
		53 Dy. Registrar (Acadomic)		



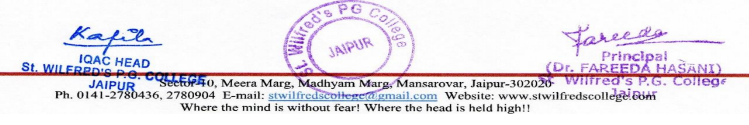
	Sc. (F) E blogy per - II	Environmental Biology and Ethology		Help students to learn environmental issues with	Environmental Sustainability a Human Value
Bio	vironmental logy and ology				
		Duration : 3 Hours Max. Marks – 100	Periods : 70		
		Unit I - Environmental Biology			
		1. Interactions between environment and biota	5		
		1.1 Concept of habitat and ecological niches			
		1.2 Limiting factors.			
		1.3 Energy flow, food chain, food web and trophic lev	els, eco logical pyramids.		
		1.4 Biotic community: Concept, structure, dominade, f	luctuation and succession.		
		1.5 Various nutrient cycles in nature.	Dy. Registrar (Academic-I) University of Rajasthan W Jaipur		





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<ol> <li>Ecosystem dynamics and management</li> <li>Complexity, stability and homeostasis of ecosystems.</li> <li>Functional aspects and productivity concept.</li> <li>Niche, ecotone and overlapping of niches.</li> <li>Character displacement, speciation and extinction.</li> <li>Environmental impact assessment</li> <li>Principles of conservation: Conservations strategies</li> <li>Various natural resources.</li> <li>Present status and future needs.</li> <li>Management.</li> <li>Biodiversity of India and Rajasthan and their munagement.</li> <li>Prospects and strategies for sustainable communities</li> <li>Organisation and dynamics of ecological communities</li> <li>A detailed knowledge of communities of fresh water, marine, terrestrial ar esturine areas with respect to</li> <li>Extent</li> <li>Extent</li> <li>Extent</li> <li>Extent</li> </ol>	
<ul> <li>2.2 Functional aspects and productivity concept.</li> <li>2.3 Niche, ecotone and overlapping of niches.</li> <li>2.4 Character displacement, speciation and extinction.</li> <li>3. Environmental impact assessment <ul> <li>3.1 Environmental pollution.</li> <li>3.2 Population and impact of urbanization.</li> </ul> </li> <li>4. Principles of conservation: Conservations strategies <ul> <li>4.1 Various natural resources.</li> <li>4.2 Present status and future needs.</li> <li>4.3 Management.</li> <li>4.4 Biodiversity of India and Rajasthan and their munagement.</li> </ul> </li> <li>5. Prospects and strategies for sustainable communities <ul> <li>7</li> <li>6.1 The habitat approach.</li> <li>6.2 A detailed knowledge of communities of fresh water, marine, terrestrial are esturine areas with respect to</li> <li>6.2.1 Extent</li> <li>6.2.2 Zonation</li> </ul> </li> </ul>	
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6.2.1 Extent 6.2.2 Zonation	
6.2.2 Zonation	
0.2.5 Environment	
6.2.4 Biota	
6.2.5 Adaptations	
7. The ecological outlook 5	
7.1 Applied human ecology	
7.2 Radiation (electromagnetic and ionizing) and environment	
7.3 Climatic changes (El Nino and La Nina)	
7.4 Space ecology	
7.5 Human future	





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	Uni 1.	it II: Ethology Introduction to Ethology	
		<ol> <li>Branches and significance of Ethology: Ethophysiology, Ethoendocrinology, Neuroethology, Human ethology, Behavioural genetics, sociobiology.</li> </ol>	
		<ol> <li>Milestones of Ethology : Konrad Lorenz, Niko Tinbergen, Karl Von Frisch, BF Skinner, HF Harlow.</li> </ol>	
		1.3 Proximate and ultimate mechanisms of ethology.	
	2.	Concepts of Ethology :	
		2.1 Motivation and Innate behaviour (Fixed action pattern).	
		2.2 Sign stimulus, super normal stimulus.	
		2.3 Action specific energy and Innate releasing mechanism.	
		2.4 Difference between learned and Innate behaviours.	
	3.	Nervous system and Behaviour	
		3.1 Mammalian brain structure and behaviour.	
		3.2 Hypothalamus and Innate behaviour.	
		3.3 Behavioural endocrinology including effect of drugs.	
		3.4 Orientation - taxis and kinesis, bird migration and navigation	
		3.5 Biological clocks, Chronobiology.	
	4.	Learning and Imprinting	

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- 4.2 Habituation; Conditioning.
- 4.3 Trial and error; Imprinting.
- 4.4 Neural mechanism of learning .
- 4.5 Birds song learning behavior in the context of 'l'inbergen's 4 aims.

#### 5. Sociobiology

- 5.1 Introduction- definition, WO Wilson, Richard Dawkins, WD Hamilton.
- 5.2 Units of sociobiology,

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IQAC HEAD	JAIPUR )S)	(Dr. FAREEDA HAŠANI)

Sector 40, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Wilfred's P.G. College JAIPUR Sector 10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Ph. 0141-2780436, 2780904 E-mail: <u>stwilfredscollege@gmail.com</u> Website: www.stwilfredscollege.com Where the mind is without fear! Where the head is held high!



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Syllabus M.Sc. Zoology 27 5.3 Hamilton's theory and Altruism, cooperation, reciprocation and Eusociality, 5.4 Properties, advantages of a social group, Social organisation in primates. 6. Social Behaviour 6.1 Parental care- Types , Parent offspring conflict. 6.2 Courtship and mating. 6.3 Aggression and territory 6.4 Evolution of social systems. 7. Communication in animals 7.1 Auditory, Echolocation, Infra- and ultra- sounds. 7.2 Tactile, Visual. 7.3 Pheromones- vertebrates and invertebrates 7.4 Language of honcy becs-circle and waggle dance. 8. Human Behaviour-8.1 Desmond Morris, Sarah Hrdy. 8.2 Sign stimulus, Imprinting. 8.3 Kinship, Aggression. 8.4 Pheromones. Recommended Books (Environmental Biology) 1. Begon, M. Harper, J.I. and Townsend, C.R.: Ecology, Individuals, Populations and Communities. Blackwell Science, Oxford University Press, Oxford. 2. Cherrett, J.M.: Ecological Concepts, Blackwell Scientific Publication, Oxford, U.K. 3. Elseth, B.D. and Baumgartner, K.M.: Population Biology, Van Nostrand Col, New York. 4. Iorgension, S.E.: Fundamentals of Ecological Modeling, Elsevies. 5. Krebs, C.J.: Ecological Methodology, Harper and Row, New York. 6. Krebs, C.J.: Ecology, Harper and Row, New York. Dy. Registrar (Academic-I University of Rajasthan

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